# SCIENCE BOOKS a quarterly review

## **INDEX TO VOLUME 3**

May 1967-March 1968

### **Editorial Advisory Board**

H. Bentley Glass Ralph W. Lefler

Jean Crabtree Brother G. Nicholas, F.S.C.

Mary V. Gaver Mark W. Pangborn

Virginia Haviland Leo Schubert

#### **Editorial Staff**

Dael Wolfle Hans Nussbaum

Públisher Business Manager

Hilary J. Deason James B. Stenson

Editor Assistant Editor

#### AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

1515 Massachusetts Ave., N.W., Washington, D.C. 20005

Printed in Washington, D.C., by The McCall Printing Company

Copyright @ 1968 by

American Association for the Advancement of Science

# INDEX TO VOLUME 3

Volume	Number	Published	Pages
3	1	May, 1967	1-81
	2	September, 1967	83-179
	3	December, 1967	181-276
	4	March, 1968	27.7-348

#### INDEX TO VOLUME 3

Aberle, S. D. 89 Abetti, G. Stars and planets. 21 Abramoff, P. and Thomson, R. G. Experimental approach to biology, 46; Laboratory studies in animal biology 55 Abstract algebra. Sah. 100 Actinomycetes. Waksman. 138 Adler, I. New Look at geometry. 291 Adler, I. and Adler R. Calendar, 298; Sets, 13; Tree products, 77 Adler, M. J. Difference of man and the difference it makes. 277 Adler, R. 13, 77, 298 Adrian, M. American alligator, 241; Day and a night in a forest, 238 Advance of life. Cave. 49 Adventures in mathematics. Barnard, D. St. P. 193 Adventures with a plastic bag. Milgrom, 107 Adventures with a straw. Milgrom. 107 Aeronauts. Rolt. 72 African beginnings. Vlahos. 312 Africa's animals. Newman and Elisofon. 235 Agricultural geography. Symons. 163 Ahmadjian, V. Lichen symbiosis. 234 Airplanes. Victor. 160 Album of North American animals. Dugdale. 62 Album of North American birds. Dugdale. 322 Alexander, G. Silica and me. 340 Alfvén, H. Worlds-antiworlds. 106 Algebra. MacLane and Birkhoff. 100 Algebra, Nichols et al. 17

Algebra and the elementary functions. Youse, 18 Algebra and trigonometry. Clarkson et al. 16 Algebra 1. Dodes and Greitzer, 291 Algebraic structures. Lang, S. 99 All kinds of bees. Shuttlesworth. 321

Alland, A., Jr. Evolution and human

behavior. 230 Allen, D. L. Life of prairies and

plains. 313 Allen, G. E. 129

Allen, J. A. Energy changes in chemistry. 116

Allen, J. M. Molecular organization and biological function, 138

Allen, P. III. Exploring the computer. 195

Allendoerfer, C. B. and Oakley, C. O. Fundamentals of college algebra. 98

Allergy and human emotions. McGovern and Knight, J. A. 333

Allergy Foundation of America. Allergy. 149

Allergy. 149 Alonso, M. and Finn, E. J. Fundamental university physics (2 vols.). 25 Aluk: Alaskan caribou. Redding, 64 Amateur astronomer's glossary.

Moore, P. 295

American alligator. Adrian. 241 American historical anthropology. Riley and Taylor, W. W. 311

American schoolbook. Black, H. 186 America's natural resources. Callison. 184 Ames, E. Glimpse of Eden. 169

Among the Maya ruins. Sutton, A. and Sutton, M. 126 Amstead, B. H. and McNutt, W.

Engineering as a career today. 152 Analytic geometry. Protter and Moorey. 19

Analytical trigonometry. Robinson, T. J. 101

Anatomy and physiology for children. Ashton. 56

Anatomy of a compiler. Lee, J. A. N. 289 Ancient America. Leonard. 127 Ancient men of the Arctic. Giddings. 308 Anderson, R. A. Fundamentals of

vibrations. 154 Anderson, S. and Jones, J. K., Jr. Recent mammals of the world. 322 Andree, R. V. Computer programming

and related mathematics. 15 Andrew, W. One world of science. 90 Andrewes, C. H. Natural history of

viruses. 231

Andy Oxygen. Kidder, B. 328 Angrist, S. W. and Hepler, L. G. Order and chaos. 215

Animal doctors, Greene, 264 Animal ecology in tropical Africa. Owen, D. F. 56

Animal navigation. Lockley. 317 Animals. Waller. 317

Animals around the world. Barry. 144 Animals at my doorstep. Hoover. 56 Animals in our world. Lecomte. 318

Animals of the North. Pruitt. 50 Animals to know. Book of Knowledge, Eds. 246

Another view of the city. Peterson R. 134 Ant realm. Hutchins. 320

Anthropology, Rapport and Wright, H. 128

Antiquities in peril. Christie. 124 Ants. Ross, E. S. 241

Ants from close-up. Newman, L. H. 321 Apostol, T. M. Calculus (Vol. 1) 292

Appearance of man. Teilhard de Chardin. 45

Applications of undergraduate mathematics in engineering. Noble. 13 Applied stress analysis. Durelli. 158 Approaches to psychopathology. Page, J. D. 5

Aquarium hygiene. Wachtel. 165 Arbib, R. S., Jr. et al. Enjoying birds around New York City. 60 Archaeological discoveries in the Holy

Land. 307

Archaeological Institute of America. Archaeological discoveries in the Holy Land. 307

Archer, F. Exploring the psychic world. 84

Arco book of biology. MacKean. 130 Arfken, G. Mathematical methods for physicists. 11

Armore, S. J. Introduction to statistical analysis and inference. 21

Armour, R. Dozen dinosaurs. 220 Arnold, O. Story of man against winter. 40

Aronoff, J. Psychological needs and cultural systems. 182

Art of hunting big game in North America. O'Connor. 264 Art of the soluble. Medawar. 190 Arundel, J. Little Stripe: African zebra. 245 Ashby, N. 110

Ashford, T. A. Physical sciences. 191 Ashton, J. M. Anatomy and physiology for children. 56

Asimov, I. Double planet, 203; Egyptians, 310; Is anyone there? 92; Moon, 103; To the ends of the universe, 294; Understanding physics (3 vols.), 25; Universe, 22

Assoc. for Sci. Ed. Teaching science at the secondary stage. 191

Astronomical and mathematical foundations of geography. Cotter. 170 Astronomy. Hesse, W. H. 294

Atom and organism. Elsasser. 8 Attitudes, Jahoda and Warren, N. 4 Attracting birds. Davison. 143 Aucoin, C. V. 15, 18

Audels practical mathematics for every-one (2 vols.). Kobbernagel. 12

Auk, the dodo and the oryx. Silverberg, 135

Aurora and airglow. McCormac. 220 Austin, O. L., Jr. Song birds of the world, 242; Water and marsh birds of the world, 242

Automated state. MacBride. 197 Automatic control systems explained. Pitman. 337

Automobile. Hill, F. E. 335 Avalanche enigma. Fraser, C. 38 Avery, T. E. Forest measurements. 263

Aviation. Stewart, O. 72

Axon, G. V. Wonderful world of gems. 304

Bacon, E. N. Design of cities, 266 Baez, A. V. New college physics. 108 Bailey, N. T. J. Mathematical approach to biology and medicine. 193

Bak, T. A. and Lichtenberg, J. Mathe-

matics for scientists. 14 Baker, C. C. T. Introduction to mathematics, 96

Baker, J. J. W. and Allen, G. E. Study of biology. 129

Balch, G. Book of horses. 246 Baldwin, A. L. Theories of child development. 87

Baldwin, G. C. Calendars to the past, 307: How Indians really lived, 311: Strange peoples and stranger

customs, 222 Bard, A. J. Chemical equilibrium. 32 Bardach, J. Downstream: natural history of the river from its source to the sea. 122

Bardell, R. H. and Spitzbart, A. College algebra. 16

Barker, E. J. and Millard, W. F. Science projects and experiments. (4 vols.). 93 Barker, S. B. 148

Barnard, A. K. and Mansell, A. L. Fundamentals of physical chemistry. 33 Barnard, D. St. P. Adventures in mathe-

matics, 193; One hundred braintwisters, 193 Barnard, J. D. et al. Science for tomor-

row's world (8 vols.). 10 Barnett, S. A. Instinct and

intelligence, 182 Baron, R. C. and Piccirilli, A. T. Digital logic and computer

operations. 287 Barr, D. et al. Wonders of prehistoric life. 41

Barr, G. Young scientist and the police department. 281

Barrow, G. M. et al. Understanding chemistry (5 vols.). 114 Barry, R. Animals around the world. 144

Bartley, S. H. Human organism as a person, 280 Baseball-istics: basic physics of baseball.

Froman. 207
Basford, L. Restlessness of matter, 25; Science of movement. 26

Basford, L. and Pick, J. Lightning in harness, 28; Rays of light, 28

Basic concepts of measurement. Ellis. 8 Basic data processing. Lott. 16

Basic endocrinology. Brown, J. H. U. and Barker, S. B. 148

Basic human anatomy and physiology. Dienhart. 327

Basic microscopic technics. Jones. R. McC. 138 Basic microwaves. Berkowitz. 68 Basic organic chemistry. Tedder and Nechvatal. 36 Basic principles of chemistry. Gray, H. B. and Haight. 214 Basic principles of data processing. Saxon and Steyer. 98 Basic skills in mathematics. Fujii. 290 Bat book. Kohn. 145 Bathtub physics. Ruchlis. 298 Baumann, H. Lion gate and labyrinth. 307 Baumgarten, H. E. 35 Be nice to spiders. Graham, M. B. 320 Beadle, G. and Beadle, M. Language of life. 230 Beadle, M. 230 Beals, C. Land of the Mayas. 126 Beaujeu-Garnier, J. Geography of population. 183 Beck, B. L. First book of fruits. 161 Becker, B. Dreams and realities of the conquest of the skies. 259 Beckman, D. 99 Bees. Teale. 241 Beginning geology. Read and Watson, Janet. 37 Behind the scenes in television. Cooke. 257 Bell, L. 163 Bellairs, A. and Carrington, R. World of reptiles, 60 Bendick, J. Shapes, 284; Space and time, 285 Benevolo, L. Origins of modern town planning. 343 Benison, S. Tom Rivers: reflections on a life in medicine and science, 326 Benson, E. P. Maya world. 221 Berenblum, T. Cancer research today. 333 Berg, D. et al. Binding force. 34 Berger, E. J. 18 Berkowitz, B. Basic microwaves. 68 Bernstein, J. Comprehensible world: on modern science and its origins. 190 Berrill, J. Wonders of the monkey world. 246 Berrill, N. J. Inherit the earth, 43; Life of the ocean, 228 Bertin, L. 235 Berzins, O. Nuclear weapons. 258 Besser, M. Cat book. 246 Bester, A. Life and death of a satellite. 159 Bettinger, A. K. et al. Modern approach to algebra and trigonometry. 14 Beyer, W. H. Handbook of tables for probability and statistics. 21 Beyond the observatory. Shapley. 9 Big game. Colby. 324 Big Nick. Laycock. 145

Binding force. Berg et al. 34 Bindra, D. and Stewart, J. Motivation. 3 Binger, C. Two faces of medicine. 250 Biological science. Keeton. 129 Biologist remembers. von Frisch. 236 Biology. Rapport and Wright, H. 227 Biology. Villee. 130 Biology of aquatic vascular plants. Sculthorpe. 315 Biology of marine animals. Nicol. 318 Biology of populations. MacArthur and Connell. 132 Biology of the invertebrates. Hickman. 142 Biology of ultimate concern. Dobzhansky. 188 Bionics. Wells. 56 Bioscience. Platt and Reid. 227 Biosynthesis of small molecules. Cohen, G. N. 228 Birds. Peterson, R. T. 323 Birds in our lives. Stefferud and Nelson, A. L. 244 Birds of Tikal. Smithe. 62 Birkhoff, G. 100 Bixby, W. Seawatchers. 305 Black, H. American Schoolbook. 186 Black, S. Man and motor cars. 154 Black Jack: last of the big alligators. McClung. 242 Black market medicine. Kreig. 254 Blackett, D. W. Elementary topology: combinatorial and algebraic approach. 200 Blackwelder, R. E. Taxonomy. 225 Blake, C. Greenhouse gardening for fun. 163 Blanc, S. S. 10 Blood. Vroman. 253 Blueberry culture. Eck and Childers. 340 Boas, M. L. Mathematical methods in the physical sciences. 20 Bobby learns about squirrels. Wackerbarth. 146 Boesch, M. J. World of rice. 162 Bohannan, P. Law and warfare. 43 Bold, H. C. Morphology of plants. 232 Bonestell, C. Solar system. 203 Bonner, J. T. Cellular slime molds. 52 Book of American birds. May, C. P. 322 Book of horses. Balch. 246 Book of Knowledge, Eds. Animals to know. 246 Book of stars for you. Branley. 204 Boolean algebra. Federal Electric Corporation. 99 Boolootian, R. A. Physiology of Echinodermata. 58 Boom, B. K. and Kleijn, H. Glory of the tree. 139 Borger, R. and Seaborne, A. E. M. Psychology of learning. 84 Botany. Wilson, C. L. and Loomis. 316

Bottom of the sea. Goldin. 39 Boughey, A. S. Population and environmental biology. 225

Boumphrey, G. Engines and how they work. 155

Bowles, E. A. Computers in humanistic research. 196

Boys' book of modern chemical wonders. Giffin. 112

Brace, C. L. Stages of human evolution. 311

Brain mechanisms and human learning. Lawson. 279

Brandt, J. C. Physics and astronomy of the sun and stars. 22

Branley, F. M. Book of stars for you, 204; Floating and sinking, 209; High sounds, low sounds, 210

Breathing backwards. Hodgson. 130 Breder, C. M., Jr. and Rosen, D. E. Modes of reproduction in fishes. 59

Breeden, K. 247

Breeden, S. and Breeden, K. Life of the kangaroo. 247

Bridges and men. Gies. 158

Briggs, F. N. and Knowles, P. F.
Introduction to plant breeding. 316

Briggs, P. Water. 120 Brinton, H. 105, 106

Britton, J. R. et al. Calculus and analytic geometry. 20Brock, G. C. Physical aspects of aerial

photography. 343

Bromley, D. B. Psychology of human ageing. 86

Brooks, A. Picture book of timber. 263 Brooks, W. O. et al. Modern physical science. 93

Brophy, W. A. et al. Indian. 89 Brouwer, A. General paleontology. 307 Brown, C. G. 172

Brown, H. A. Cataclysms of the earth. 217

Brown, J. H. U. and Barker, S. B. Basic endocrinology. 148

Brown, M. L. 329

Brussel, J. A. and Cantzlaar, G. La F. Layman's dictionary of psychiatry. 332 Bruton, E. Clocks and watches 1400-

1900. 166
Brutten, E. J. and Shoemaker, D. J.
Modification of stuttering. 278
Puber E. L. 77.

Buber, E. J. 77
Buck, J. L. et al. Food and agriculture in Communist China. 75

Buehr, W. Firearms, 338; Plastics, 77 Bug that laid the golden eggs.

Selsam. 241
Builders in the sun: five Mexican
architects. Smith, C. B. 168
Building a skyscraper. Iger, M. and

Iger, E. M. 167

Buildings of ancient Greece. Leacroft, H. and Leacroft, R. 78

Bulla, C. R. Flowerpot gardens. 340 Bullough, V. L. Development of

medicine as a profession. 251
Burack, R. Handbook of prescription
drugs. 254

Burgess, F. J. 305 Bureau of American ethnology. Judd. 127 Burke, J. G. Origins of the science of crystals. 117

Burks, G. E. 228

Burns, M. and Fraser, M. N. Genetics of the dog. 135

Burns, W. A. 221 Burton, D. M. Introduction to modern

abstract algebra. 291 Burton, M. et al. Larousse encyclopedia of animal life. 235

Burtt, H. E. Psychology of birds. 86 Busher, H. H. Watching ourselves evolve. 314

Butts, A. and Coxe, C. D. Silver: economics, metallurgy, and use. 165 Butts, D. P. and Lee, A. E. Story of chocolate. 162

By prescription only. Mintz. 255 By star and compass. Coggins. 259 Byrne, J. R. Number systems. 194

Cadwell, J. H. Topics in recreational mathematics. 12

Cahalane, V. H. Imperial collection of Audubon animals. 247 Calculus (vol. 1) Apostol. 292

Calculus (vol. 1). Apostol. 292
Calculus: intuitive and physical
approach (2 parts). Kline. 201
Calculus and analytic geometry.
Britton et al. 20

Calculus and linear algebra. Hunt. 293 Calculus in the first three dimensions. Stein. 102

Calculus with analytic geometry and linear algebra. Toralballa. 102
Calendar. Adler, I. and Adler, R. 298
Calendars to the past. Baldwin, G. C. 307

Calendars to the past. Baldwin, G. C Callison, C. H. America's natural resources. 184

Campbell, B. Human evolution. 50 Cancer explained. Sutton, Maurice. 333 Cancer research today. Berenblum. 333 Cantzlaar, G. L. 332

Careers and opportunities in computer science. Carroll. 289

Careers and opportunities in engineering.
Pollack. 154

Careers and opportunities in science. Pollack. 283

Carico, C. C. 200

Carin, A. and Sund, R. B. Discovery teaching in science. 94

Carl Linnaeus. Dickinson. 315

Carlisle, J. 147

Carlisle, M. 122 Carlisle, N. and Carlisle, J. Marvels of

medical engineering. 147

Carlisle, N. and Carlise, M. True book of rivers. 122

Carlson, E. A. Gene: critical history, 50; Modern biology, 225

Carona, P. B. Water. 120

Carpenter, B. H. Molecular and cell biology. 314 Carpenter, P. L. Microbiology. 232

Carr, A. So excellent a fishe. 241 Carr, A. B. and Hopkins, R. S. Islands

of the deep sea. 169

Carr, J. E. 183 Carrington, R. Mammals. 323

Carrison, D. J. Christopher Columbus. 169

Carroll, J. M. Careers and opportunities in computer science. 289

Carson, R. Sense of wonder. 229 Carter, E. F. Dictionary of inventions and discoveries. 146

Carter, S. III. Kingdom of the tides. 121 Cat book. Besser. 246

Cataclysms of the earth. Brown, H. A. 217

Catherall, A. Zebra came to drink. 323 Cathode ray revolution. Kogan and Pick. 29

Cats. Grabianski. 248

Caulton, M. 336 Cave, B. V. Advance of life. 49 Cellular slime molds. Bonner. 52 Ceram, C. W. Gods, graves, and

scholars. 308

Chakravarti, I. M. et al. Handbook of methods of applied statistics (2 vols.). 202

Chambers's encyclopaedia. 84 Chandler, M. H. Man's home: earth. 37

Changing earth. Viorst. 119 Changing mind. Roddam. 224

Character of physical law. Feynman. 107 Charles, R. 34

Charles Scott Sherrington. Granit. 148 Chase, C. I. Elementary statistical procedures. 203

Chemical equilibrium. Bard. 32 Chemical principles. Masterton and

Slowinski. 32 Chemical principles in calculations of ionic equilibria. Margolis. 32

Chemical process industries. Shreve. 265 Chemical reactions at high pressures. Weale. 302

Chemical senses and nutrition. Kare and Maller. 329

Chemical thermodynamics. Smith, N. O. 215

Chemistry. Perros. 214 Chemistry. Siebring. 115

Chemistry calculations, Vavoulis, 18 Chemistry of carbonyl compounds. Gutsche. 117

Chemistry of organometallic compounds. Eisch. 216

Chemistry of solids. Galwey. 302 Childbearing. Richardson, S. A. and Guttmacher, 280

Childers, N. F. 340

Christie, T. L. Antiquities in peril. 124 Christopher Columbus. Carrison. 169

Chromatography. Heftmann. 215 Ciriacy-Wantrup, S. V. and Parsons, J. J. Natural resources: quality and quantity, 284

Claassen, H. H. Noble gases. 112 Clark, G. L. and Hawley, G. G. Encyclopedia of chemistry. 33

Clark, J. R. 194 Clark, L. R. et al. Ecology of insect populations. 240 Clark, M. 248

Clarke, A. C. Coming of the space age. 159

Clarkson, D. R. et al. Algebra and trigonometry. 16

Clem, R: V. 244

Clemons, E. Waves, tides, and currents. 218

Cleveland, R. W. 18

Clock museum. Sobol. 206 Clocks and watches 1400-1900. Bruton. 166

Clocks, calendars, and carrousels. Navarra. 206

Clowes, R. Structure of life. 314 Cochrun, B. L. Transistor circuit engineering. 257

Coe, G. 53 Coe, M. D. Maya. 42

Coggins, J. By star and compass: story of navigation. 259

Cohen, G. N. Biosynthesis of small molecules. 228

Cohen, R. and Middleton, J. Comparative political systems. 223

Colbert, E. H. and Burns, W. A. Digging for dinosaurs. 221

Colby, C. B. Big game, 324; Early American crafts, 265; Modern light, 256; Submarine warfare, 185; Underwater world, 38; Wild deer, 62; Wild rodents, 247

Coleman, J. A. Early theories of the universe. 205

College algebra. Bardell and Spitzbart. 16 College algebra. Ohmer and Aucoin. 18

College physics. Miller, F., Jr. 208 Columbia. Reichel-Doimatoff. 44

Columbia: powerhouse of North America. Latham. 268

Comfort, A. Nature of human nature. 85

Coming of the space age. Clarke. 159 Coming revolution in medicine. Rutstein. 327

Companion plants and how to use them. Philbrick and Gregg. 54

Comparative political systems: studies in the politics of pre-industrial societies. Cohen and Middleton. 223 Completeness in science. Schlegel. 189

Comprehensible world: on modern science and its origins. Bernstein. 190 Computation. Minsky. 198

Computer and the executive. Kanter. 197 Computer methods in civil engineering. Fenves. 338

Computer programming and related

mathematics. Andree. 15 Computers and the human mind. Fink. 197

Computers in humanistic research.

Bowles. 196 Concepts in biochemistry. Stephenson, W. K. 48

Concepts in chemistry. Greenstone et al. 114

Connell, J. 132

Conrow, K. and McDonald, R. N. Deductive organic chemistry. 116 Constant, F. W. Fundamental principles of physics. 206

Contemporary teaching of secondary school mathematics. Willoughby. 195 Control systems theory. Elgerd. 155 Cook, F. J. Plot against the patient. 149 Cooke, D. C. Behind the scenes in television, 257; How atomic submarines are made, 259

Cool millennium. Sykes. 89 Coombs, C. Skyhooks: story of helicopters. 338

Cooper, B. and Gaskell, T. F. North sea oil-great gamble. 265 Corbett, S. What makes a plane fly? 339 Core of mathematics. Moakes. 13 Cosgrove, M. Plants in time. 221

Cosmic power: foundations of nuclear

physics. Kogan. 31 Cosslett, V. E. Modern microscopy or seeing the very small. 232

Cotter, C. H. Astronomical and mathematical foundations of geography. 170 Coult, D. A. Molecules and cells. 132 Course in practical physics. Scott, D. W. and Lyon, K. W. 110 Coxe, C. D. 165 Craig, M. J. Summer is a very busy

day. 313 Creative encounters in the classroom. Massialas and Zevin. 186 Creativity and conformity. Moustakas. 188

Cristol, S. J. 35

Crockett, J. U. Foliage plants for indoor gardening. 264 Croll, N. A. Ecology of parasites. 142 Cromer, R. Soil. 262 Crouch, R. and Beckman, D. Fundamental mathematical structures. 99 Crowder, N. A. Introduction to genetics. 136 Crowe, P. K. Empty ark. 184

Cummins, C. L. My days with the diesel. 155

Cunningham, F. F. 1001 questions answered about water resources. 220 Current research in motivation. Haber, R. N. 280

Curtis, H. J. 21

Cytogenetics. Swanson et al. 231

Daetz, G. Rookery Island. 324 Dalton, G. Tribal and peasant economies: readings in economic anthropology. 126

Dance language and orientation of bees. Frisch. 320

Dangerous air. Kavaler. 254 Daniel, L. J. and Neal, A. L. Laboratory experiments in biochemistry. 131

Darby, G. Jerry finds bees. 240 Darling, F. F. and Milton, J. P. Future environments of North America. 6

Darrow, G. M. Strawberry. 76 Darwin, C. Darwin on humus and the earthworm, 239; On the origin of species, 136

Darwin on humus and the earthworm. Darwin. 239 David, H. M. Wernher von Braun. 260

David, J. Flying saucer reader. 262 Davies, J. T. Scientific approach. 7 Davis, B. D. and Warren, L. Specificity of cell surfaces. 229

Davis, G. E. Radiation and life. 211 Davis, P. J. and Rabinowitz, P. Numerical integration, 196 Davison, V. E. Attracting birds. 143

Dawn of medicine. Silverberg. 327 Dawson, E. Y. Marine botany. 54 Dawson, O. L. 75

Day, J. A. Science of weather. 123 Day and a night in a forest. Adrian, 238 Days of the steamboats. Ewen. 157 Dead whale or a stove boat.

Murphy. 164 DeBaggis, H. F. and Miller, K. S. Foundations of the calculus. 20 Deductive organic chemistry. Conrow and McDonald, R. N. 116

Deep submersible. Terry. 157 Deer, W. A. et al. Introduction to the rock-forming minerals. 36, 84 Deer. Feilen. 144

Deer and the tiger. Schaller. 57

Deetz, J. Invitation to archaeology. 125 Deiss, J. J. Herculaneum: Italy's buried treasure. 42

Delear, F. J. New world of helicopters. 160

Deming, R. Police lab at work. 185 Depth of cold. Meetham. 210

Depuy, C. H. and Rinehart, K. L., Jr. Introduction to organic chemistry. 303

DeSeyn, D. E. Termite works for his colony. 240

Design and analysis of scientific experiments. Peng. 103 Design of cities. Bacon. 266

Design of real-time computer systems. Martin, J. 289

Designing the future. Prehoda. 283 Development of agriculture and forestry in the tropics. Phillips, J. 162

Development of high-energy accelerators (vol. III). Livingston. 31

Development of medicine as a profession. Bullough. 251

Devine, E. and Clark, M. Dolphin smile. 248 De Waard, H. and Lazarus, D. Modern

electronics. 29 De Wit, H. C. D. Plants of the world:

higher plants (I and II). 163, 264 Diary in the strict sense of the term. Malinowski. 128

Dickinson, A. Carl Linnaeus: pioneer of modern botany. 315

Dickinson, D. R. Operators: algebraic synthesis. 291

Dictionary of civil engineering. Scott, J. S. 159

Dictionary of geography. Stamp. 268 Dictionary of inventions and discoveries. Carter, E. F. 146

Dictionary of mechanical engineering. Nayler, J. L. and Nayler, G. H. F. 336 Dictionary of the biological sciences. Gray, P. 226

Dictionary of zoology. Leftwich. 236

Dienhart, C. M. Basic human anatomy and physiology. 327 Difference of man and the difference it

makes. Adler, M. J. 278 Digging for dinosaurs. Colbert and

Burns, W. A. 221 Digital computer programming.

Stark. 198 Digital logic and computer operations. Baron and Piccirilli. 288

Dirty animal, Still, 254 Discovering rocks and minerals. Gallant and Schuberth. 216

Discovering Yucatan. Woodman. 268 Discovery of Egypt. Greener. 125 Discovery teaching in science. Carin and

Sund. 94 Diving birds. Ripper. 61 Dixon, M. V. 84

Dobzhansky, T. Biology of ultimate concern. 188

Doctor talks. Mayburn. 326 Dodes, I. A. and Greitzer, S. L. Algebra I. 291

Dodge, B. S. Hands that help: careers for medical workers. 326 Dog's book of bugs. Griffen. 58

Dogs of America. Sabin, F. and

Sabin, L. 164 Dohrs, F. E. and Sommers, L. M. Introduction to geography. 170 Dolphin smile. Devine and Clark, M. 248

Dolphins as they are. Montgomery. 248 Donat, J. World architecture 3. 78 Dorf, R. C. Modern control systems. 336

Double planet. Asimov. 203 Douglas, E. C. 16

Downstream: natural history of the river from its source to the sea. Bardach. 122

Dozen dinosaurs. Armour. 220 Dr. William C. Harvey and the discovery of circulation. Harrison, W. C. 64

Drago, R. S. Prerequisites for college chemistry. 114 Dragons of the air. Seelev. 124

Dreams and realities of the conquest of the skies. Becker. 259

Drop of blood. Showers. 252 Drug abuse. Winn. 152 Drugs. Modell et al. 332 Dubois, J. H. and John, F. W. Plastics. 341

Duddington, C. L. Flora of the sea. 139 Dudeney, H. E. 536 puzzles & curious

problems. 194 Dugdale, V. Album of North American animals, 62; Album of North American birds, 322

Dunbar, C. O. Earth. 37 Duncan, T. Electronics and nuclear physics. 212 Dunsheath, P. Giants of electricity. 210

DuPree, D. E. 19 Durelli, A. J. Applied stress analysis. 158

Durrell, G. Two in the bush. 49 Dynamics of machinery. Phelan. 337

Eades, A. W. 16 Eagle in fact and in fiction. Johnston, 144

Eales, N. B. Littoral fauna of the British Isles. 235

Earle, O. L. Strangler fig and other strange plants. 53

Early American crafts. Colby. 265 Early theories of the universe. Coleman. 205

Earth. Dunbar. 37

Earth beneath the sea. Shepard. 219

Earth Science Curriculum Project. Investigating the earth. 304 Earthquakes. Heck. 119 East-central Europe. Osborne. 171 Eberle, I. Koalas live here. 324 Eck, P. and Childers, N. F. Blueberry culture. 340 Eckert, A. Wild season. 132

Ecology of insect populations in theory and practice. Clark, L. R. et al. 240 Ecology of parasites. Croll. 142

Edelson, E. and Warshofsky, F. Poisons in the air. 150

Edson, L. 261

Educators guide to free science materials. Saterstrom and Renner, 192

Edwards, F. Flying saucers—serious business. 73 Egan, P. S. Know your rivers of the

world. 170

Egyptians. Asimov. 310

Eisch, J. J. Chemistry of organometallic compounds. 216

Electricity and magnetism. Kurrelmeyer and Mais. 211

Electronics and nuclear physics. Duncan. 212

Electronics mathematics (2 vols.). Nunz and Shaw. 287

Elementary analysis and statistics. Shapiro and Whitney, D. R. 287 Elementary calculus from an advanced viewpoint. Thomas et al. 202

Elementary differential equations. Wilcox and Curtis. 21

Elementary electronics. White, D. H. 70 Elementary genetics. Singleton. 315 Elementary matrix theory. Eves. 17 Elementary statistical procedures.

Chase. 203 Elementary topology. Blackett. 200 Elements of abstract algebra. Moore,

J. T. 199 Elements of biometry. Mather. 293 Elements of chordate anatomy.

Weichert. 238 Elements of energy conversion. Russell, C. R. 257

Elements of geography. Smythe et al. 172

Elgerd, O. I. Control systems theory. 155 Elgin, K. Read about the brain, 251; Read about the ear, 64; Read about the eye, 64

Elizabeth Blackwell. McFerran. 148 Ellis, B. Basic concepts of

measurement. 8 Elsasser, W. M. Atom and organism. 8 Elting, M. and Folsom, M. Mysterious grain. 262

Elton, C. S. Pattern of animal communities. 48

Ely, R. L., Jr. 156 Emery, W. B. Lost land emerging. 308 Empty ark. Crowe. 184 Encyclopedia of biochemistry. Williams,

R. J. and Lansford. 131

Encyclopedia of careers and vocational guidance. Hopke. 6 Encyclopedia of chemistry. Clark, G. L.

and Hawley, 33

Encyclopedia of oceanography. Fairbridge. 39

Energy changes in chemistry. Allen, J. A. 116

Energy into power. Sterland. 299 Enge, H. A. Introduction to nuclear physics, 30

Engel, L. New genetics. 230 Engineer and his profession. Kemper. 153

Engineering as a career today. Amstead and McNutt. 152 Engineering manual. Perry, R. H. 334 Engineering mechanics (2 vols.). Huang.

68, 256 Engineers: anatomy of a profession.

Gerstl and Hutton. 153 Engineers of the Renaissance. Gille. 67 Engines and how they work. Boumphrey. 155

Englund, J. A. 14 Enjoying birds around New York City. Arbib. 60

Erwin Schrödinger, Scott, W. T. 298 Essays in the history of embryology and biology. Oppenheimer. 141

Essentials of biological chemistry. Fairley and Kilgour. 47

Essentials of statistics for scientists and technologists. Mack. 102

Esterer, A. L. Tools. 70 Evans, G. W. II et al. Simulation using digital computers. 196

Eves, H. Elementary matrix theory. 17 Evolution and human behavior. Alland, 230

Ewen, W. H. Days of the steamboats. 157

Experimental approach to biology. Abramoff and Thomson, R. G. 46

Experiments in visual perception. Vernon. 5

Exploring biology. Smith, E. T. and Lawrence. 130

Exploring maps. Moore, P. and Brinton. 106

Exploring other planets. Moore, P. and Brinton. 105 Exploring solar energy. Wohlrabe. 257

Exploring the computer. Allen, P. III. 195 Exploring the psychic world. Archer. 84

X

Explosion of science: physical universe. Lovell and Margerison. 207 Eyre, S. R. and Jones, G. R. J. Geography as human ecology. 344

Fahn, A. Plant anatomy. 316
Fairbridge, R. W. Encyclopedia of
oceanography. 39
Fairley, J. L. and Kilgour, G. L.
Essentials of biological chemistry. 47
Falla, R. A. et al. Field guide to the birds
of New Zealand. 143
Famine—1975! Paddock, W. and
Paddock, P. 281

Famous fossil finds. Holden. 124 Fantastic trees. Menninger. 54 Farinholt, L. H. 214 Farmer, R. A. 192

Farquhar, M. C. Indians of Mexico. 223 Federal Electric Corporation. Boolean algebra. 99

Fehr, H. F. and Phillips, J. McK. Teaching modern mathematics in the elementary school. 286 Feilen, J. Deer, 144; Squirrels, 144 Feingold, A. My work book: how to

use numbers. 96
Felix, R. H. Mental illness. 88
Fenves, S. J. Computer methods in civil

engineering. 338
Ferguson, G. et al. Wonders of nature. 53
Feynman, R. Character of physical
law. 107

Field guide to disease. Rouéche. 151 Field guide to the birds of New Zealand. Falla et al. 143

Field guide to Western reptiles and amphibians. 59

Fink, D. G. Computers and the human mind. 197 Finland, Kivikoski. 125

Finn, E. J. 25 Firearms. Buehr. 338 Firsoff, V. A. Moon. 23

First book of fruits. Beck. 161 First book of lumbering. Rich, L. D. 265 First book of rivers. Naden. 39

First book of the moon. Glines. 204 First-year calculus. Simon. 293 Fischer, V. K. One way is down: book

about gravity. 299
Fischler, A. S. et al. Science (6 vols.). 10
Fish hawk, Kaufmann, 243

Fishbein, M. Modern home remedies and how to use them. 151 Fischer, J. Zoos of the world. 317

Fitchen, F. C. Transistor circuit analysis and design. 68 536 puzzles & curious problems. Dudeney. 194

Flexer, A. S. 96

Flexer, R. J. and Flexer, A. S. Programmed reviews of mathematics (6 vols.). 96

Floating and sinking. Branley. 209 Flora of the sea. Duddington. 139 Flowerpot gardens. Bulla. 340 Fluid dynamics. Pao. 111

Flying saucer reader. David. 262 Flying saucers: hoax or reality? Stanton. 161

Flying saucers—serious business. Edwards, 73

Flying saucers: startling evidence of the invasion from outer space.

Lorenzen. 73

Foliage plants for indoor gardening. Crockett. 264 Folsom, M. 262

Food and agriculture in Communist China. Buck et al. 75

Food and nutrition. Sebrell et al. 252 Foot, P. W. R. Story of

communications. 186
Forest measurements. Avery. 263

Fors, E. H. 172
Foundations in modern mathematics.

May, W. G. 287
Foundations of anatomy and physiology.
Ross, J. S. and Wilson, K. J. W. 149

Foundations of contemporary mathematics. Katsoff and Simone. 286 Foundations of physical science.

Ramsey et al. 11 Foundations of the calculus. DeBaggis and Miller, K. S. 20 Four-legged Australians. Grzimek. 133 Fox, E. A. Mechanics. 335

Foxes of Beachy Cove. Horwood. 324
Fragrant year: scented plants for your
garden and your house. Wilson,

H. Van P. and Bell. 163
Frail ocean. Marx. 218
Frank Lloyd Wright. Wright, O. L. 78
Fraser, C. Avalanche enigma. 38
Fraser, D. Viruses and molecular
biology. 138

Fraser, M. N. 135 Freed, R. S. 43 Freed, S. A. and Freed, R. S. Man from the beginning. 43

Freeman, L. Mind. 278
Freeman, T. W. Geographer's craft. 171
Freschet, B. Little woodcock. 242
Frey, K. Plant breeding. 76
Fried, R. Introductory physics. 110

Friedl, A. E. 93 Frisch, K. von. Dance language and orientation of bees. 320 Fritz, J. and Schenk, G. Quantitative

analytical chemistry. 35
From cell to organism. Scientific
American. 133

From pots to plastics. Jolliffe. 67

From tepees to towers. Hiller. 167 Froman, R. Baseball-istics, 207; Science of salt, 213
Fuchs, W. R. Mathematics for the

modern mind. 285

Fujii, J. N. Basic skills in mathematics. 290

Fuller, J. G. Incident at Exeter: story of unidentified flying objects. 73 Fundamental concepts of biology.

Nelson, G. E. et al. 46

Fundamental mathematical structures: algebra. Van Engen et al. 18

Fundamental mathematical structures: algebraic systems. Crouch and Beckman. 99

Fundamental principles of physics. Constant. 206

Fundamental university physics (2 vols.). Alonso and Finn. 25

Fundamentals of applied kinematics. Tao. 71

Fundamentals of college algebra. Allendoerfer and Oakley. 98 Fundamentals of physical chemistry.

Barnard, A. K. and Mansell. 33 Fundamentals of physiology. Tokay. 253 Fundamentals of vibrations. Anderson,

R. A. 154 Fungi. Hawker. 234

Future environments of North America. Darling and Milton. 6

Gaber, N. H. Your future in oceanography. 218

Gaddis, V. H. Mysterious fires and lights. 262

Gagne, R. M. Learning and individual differences. 3 Galanter, E. Textbook of elementary

psychology. 4

Gallant, R. A. and Schuberth, C. J. Discovering rocks and minerals. 216 Galwey, A. K. Chemistry of solids. 302

Gamow, G. and Yčas, M. Mr. Tompkins inside himself. 226

Gannon, R. 185

Gardner, M. New mathematical diversions from Scientific American. 94

Gardner, R. P. and Ely, R. L., Jr. Radioisotope measurement applications in engineering. 156

Gases and plasmas. Thompson, P. D. 28 Gaskell, T. F. 265

Gasking, E. B. Investigations into generation 1651-1828, 318

Gatland, K. Pocket encyclopedia of space-flight. 339

Gauss, H. E. Introduction to physics. 109 Geier, P. W. 240

Geis, D. 41

Gelfand, I. M. et al. Library of school mathematics (vol. 1). 101

Gems. Wilson, M. 217

Gene: Critical history. Carlson. 50

General biology. Speed. 47 General chemistry. Paul, M. A. et al. 214

General paleontology. Brouwer. 307

General zoology. Moment. 140 Genetics. Winchester. 51

Genetics and the future of man. Roslansky, 51

Genetics of man. Moody. 230 Genetics of the dog. Burns, M. and Fraser, M. N. 135

Geographer's craft. Freeman, T. W. 171 Geography as human ecology. Eyre and Jones, G. R. J. 344

Geography of northwestern Europe. Monkhouse, 171

Geography of population. Beaujeu-Garnier. 183

Geologist's view of Cape Cod. Strahler, 118

Geology illustrated. Shelton. 118 Geology of carbonatities. Heinrich. 304 Geology of petroleum. Levorsen. 220 Geology of the state of Hawaii.

Stearns. 118 Geometry. Kelly, P. J. and Ladd. 18 George, J. C. Moon of the bears, 238; Moon of the owls, 238; Moon of the

salamanders, 238 Georgians, Lang. D. M. 42

Gerstl, J. E. and Hutton, S. P. Engineers: anatomy of a profession. 153

Getting acquainted with comets. Richardson, R. S. 205 Giants of electricity. Dunsheath. 210

Gibberd, F. Town design. 266 Gibbs, F. W. Joseph Priestly. 213 Giddings, J. L. Ancient men of the

Arctic. 308 Gies, J. Bridges and men. 158

Giffin, F. Boys' book of modern chemical wonders. 112

Gift from the sky. Milne, L. and Milne, M. 243

Gift of the deer. Hoover. 62 Gille, B. Engineers of the Renaissance. 67

Glagoleva, E. G. 101, 107

Glass, E. 16 Glasstone, S. Sourcebook on atomic energy. 301

Glenn Curtiss. Terzian, K. and Terzian, J. 72

Glenn L. Martin. Harley. 339 Glimpse of Eden. Ames. 169

Glines, C. V. First book of the moon. 204

Glory of the tree. Boom and Kleijn. 139 Gods, graves, and scholars. Ceram. 308 Golden age of science. Jones, B. Z. 90

Goldin, A. Bottom of the sea, 39; Where does your garden grow? 263 Goldman, M. I. Controlling

pollution. 159

Gong, W. A. 27 Gonklin, G. I caught a lizard. 131 Grabianski, J. Cats, 248; Horses, 248 Graham, M. B. Be nice to spiders. 320 Graham, M. F. Prescription for life. 65 Granit, R. Charles Scott Sherrington. 148 Grant, C. Rock art of the American Indian, 127

Graphic arts procedures. Karch and Buber. 77

Graphic history of architecture. Mansbridge. 267

Graphical simulation. Woodworth. 168 Graustein, J. E. Thomas Nuttall naturalist. 233

Gray, H. B. and Haight, G. P., Jr. Basic principles of chemistry. 214 Gray, P. Dictionary of the biological

sciences. 226 Gray, P. E. Introduction to electronics. 257

Great accidents in science that changed the world. Meyer. 325

Great ideas in information theory, language and cybernetics. Singh. 182 Great ideas in modern science. Marks, R. W. 92

Green, D. Pottery: materials and techniques, 342

Greene, C. Animal doctors. 264 Greener, L. Discovery of Egypt. 125 Greenhouse gardening for fun. Blake. 163

Greenstone, A. W. et al. Concepts in chemistry. 114

Gregg, R. B. 54

Gregor, A. S. How the world's first cities began. 184 Greitzer, S. L. 291

Gresswell, R. K. Physical geography. 344 Greve, J. W. and Wilson, F. W. Handbook of industrial metrology. 153

Griffen, E. Dog's book of bugs. 58 Grizzly country. Russell, A. 249 Groh, G. Land, sea, and sky. 7

Groschoff, V. I. 239 Grossman, S. Struggle for life in the

animal world. 313 Groueff, S. Manhattan project. 157

Grzimek, B. Four-legged Australians, 133; He and I and the elephants. 235 Guide to science and index to the Life

Science Library. Life, Eds. of. 283 Guide to uncommon metals. Simons. 342

Guido, M. Sicily. 309 Gustafson, E. T. 63

Guthrie, H. A. Introductory nutrition. 329

Gutsche, C. D. Chemistry of carbonyl compounds, 117 Guttmacher, A. F. 280

Haas, E. Pride's progress. 145 Haber, H. Space science. 260 Haber, R. N. Current research in motivation. 280

Hadley, G. Introduction to probability and statistical decision theory. 203

Hagen, A. Norway. 309 Haggerty, J. J. 252

Haight, G. P., Jr. 214 Hall, B. H. Psychiatrist for a troubled world. 66

Hall, J. A. Measurement of temperature. 28

Hall, M. G. 11 Hameka, H. F. Introduction to quantum theory. 209

Hamill, W. H. et al. Principles of physical chemistry. 34

Hammond, W. G. Sugar from farm to market. 263

Handbook of chemistry. Lange. 113 Handbook of chemistry and physics. Weast and Selby, 33

Handbook of industrial metrology. Greve and Wilson, F. W. 153 Handbook of methods of applied statistics (2 vols.). Chakravarti et al. 202

Handbook of prescription drugs. Burack. 254

Handbook of tables for probability and statistics. Beyer. 21

Hands that help. Dodge. 326 Hardness measurement of metals and alloys. O'Neill. 342

Hardy, A. Living stream: evolution and man. 136

Hardy, F. L. Precalculus mathematics. 292

Harley, R. W. Glenn L. Martin. 339 Harmet, A. R. Science year: world book science annual, 1967. 187

Harmon, F. L. and Dupree, D. E. Modern college trigonometry, 19 Harnwell, G. P. and Legge, G. J. F.

Physics. 207

Harrison, C. W. Rivers. 122 Harrison, W. C. Dr. William C. Harvey and the discovery of circulation. 64 Hart, C. Kites: historical survey. 261 Hartung, M. L. 18

Harvest of the rocks. Hill, C. 258 Harwood, J. Introduction to

mechanics. 110 Hashisaki, J. 198

Have you seen trees? Oppenheim. 140 Hawes, J. Ladybug, ladybug, fly away home, 320; Shrimps, 58

Hawker, L. E. Fungi. 234

Hawley, G. G. 33 Hayashi, T. and Szent-Györgyi, A. G. Molecular architecture in cell physiology. 133 He and I and the elephants. Grzimek. 235 Health-seekers in the Southwest, 1817-1900. Jones, B. M. 331 Heck, N. H. Earthquakes. 119 Heckel, R. V. and Peacock, L. J. Textbook of general psychology. 85 Heftmann, E. Chromatography. 215 Heinrich, E. W. Geology of carbonatites. 304 Helfman, E. S. Signs and symbols around the world. 282 Hellman, H. Navigation. 71 Helm, T. Hurricanes, 123 Hemenway, C. L. et al. Physical electronics. 336 Hempel, C. G. Philosophy of natural science. 188 Henahan, J. F. Men and molecules. 113 Henderson, I. Picts. 221 Henry, R. W. 336 Henry, V. Ong, the wild gander. 143 Hepler, L. G. 215 Herculaneum. Deiss. 42 Herschlag, J. 172 Hess, L. Pigeons everywhere. 243 Hesse, M. B. Models and analogies in science. 8 Hesse, W. H. Astronomy. 294 Hey, D. H. Kingzett's chemical encyclopaedia. 166 Heywood, V. H. Plant taxonomy. 233 Hickman, C. P. Biology of the invertebrates. 142 High sounds, low sounds. Branley. 210 Highway homicide. Kearney. 70 Hildum, D. C. Language and thought. 186 Hill, C. Harvest of the rocks. 258 Hill, F. E. Automobile. 335 Hiller, C. E. From tepees to towers. 167 Hirsch, S. C. On course! navigating in sea, air, and space, 297; Printing from a stone. 168 History of rocketry and space travel. Von Braun and Ordway, 73 History of Western architecture. King, M. L. 267 Hochbaum, H. A. Travels and traditions of waterfowl. 243 Hodge, P. W. Physics and astronomy of galaxies and cosmology: 23 Hodgson, L. Breathing backwards. 130 Hoffman, G. L. Parasites of North American freshwater fishes. 237 Hofsinde, R. Indian music makers. 44 Holden, R. P. Famous fossil finds. 124 Hollingworth, L. G. 114

Holmes, D. C. Search for life on other

worlds. 104

Home is the sea: for whales. Reidman and Gustafson. 63 Honeybees. Russell, F. 241 Honker: discussion of the habits and needs of the largest of our Canada geese. Williams, C. S. 245 Honour, A. Treasures under the sand. 309 Hoover, H. Animals at my doorstep, 56: Gift of the deer, 62 Hopke, W. E. Encyclopedia of careers and vocational guidance (2 vols.). 6 Hopkins, R. S. 169 Horner, D. R. Survey of college mathematics. 286 Horses. Grabianski. 248 Horseshoe crab. McClung. 142 Horwood, H. Foxes of Beachy Cove. 324 Houston, J. M. Western Mediterranean world. 344 How animals tell time. Selsam. 58 How atomic submarines are made. Cooke. 259 How Indians really lived. Baldwin, G. C. 311 How the world's first cities began. Gregor. 184 Howard, I. P. and Templeton, W. B. Human spatial orientation. 160 Howard, N. E. Telescope handbook and star atlas. 104 Howie, R. A. 36 Hoyt, M. Jewels from the ocean deep. 319 Hu, S-T. Introduction to contemporary mathematics. 12 Huang, T. C. Engineering mechanics (2 vols.). 68, 256 Hughes, D. T. D. and Marshall, P. T. Tropical health science. 253 Hughes, R. D. 240 Human beginnings. Vlahos. 46 Human evolution. Campbell. 50 Human nature in geography. Wright, J. K. 269 Human organism as a person. Bartley, S. H. 280 Human parasitology. Jarry. 332 Human physiology. Morrison et al. 65 Human reproduction. Knepp. 252 Human spatial orientation. Howard, I. P. and Templeton. 160 Hummel, J. A. Introduction to vector functions. 201 Hummingbirds. Scheithauer. 323 Hundred acre welcome: story of a Chincoteague pony. Rood. 249 Hunt, B. Calculus and linear algebra. 293 Hunt, C. B. Physiography of the United States. 117 Hunt, R. Personalities and cultures. 127 Hunters. Service. 44 Hurricanes. Helm. 123

Hutchins, R. E. Ant realm, 320; Last trumpeters, 322
Hutchison, G. A. 14
Hutton, S. P. 153
Huxley, T. H. On a piece of chalk. 41
Hyatt, H. R. and Carico, C. C. Modern plane geometry for college students. 200
Hyde, M. O. and Marks, E. S.

I caught a lizard. Gonklin. 131 Iger, E. M. 167 Iger, M. and Iger, E. M. Building a skyscraper. 167

Psychology in action. 85

Imperial collection of Audubon animals. Cahalane. 247
Importance of antibonding orbitals.

Orchin and Jaffé. 215
In the steps of the great American entomologist, Frank Eugene Lutz.

Pallister. 59
In the steps of the great American herpetologist: Karl Patterson Schmidt. Wright, A. G. 242

Incident at Exeter: story of unidentified flying objects. Fuller. 73
Indian: America's unfinished business.

Brophy et al. 89 Indian music makers. Hofsinde. 44 Indians of Mexico. Farquhar. 223 Informal geometry. Ringenberg. 292 Information. Scientific American, Eds.

of. 98 Ingmanson, D. 217 Inherit the earth. Berrill, N. J. 43 Innocent assassins. Salazar and

Herschlag. 172 Inorganic chemistry. Sanderson. 213 Instinct and intelligence. Barnett. 182 Integrative activity of the brain. Konorski. 331

Intelligence in the universe. MacGowan and Ordway. 24

Interagency Committee on Oceanography. Opportunities in oceanography. 121 Intermediate algebra for college students.

Peterson, T. S. 100 International Science and Technology, Eds. Way of the scientist. 7

Introducing mathematics 4. Sawyer, W. W. 97

Introducing the atom. Leeds. 301 Introduction to animal physiology and physiological genetics. Pantelouris. 236

Introduction to applied entomology.
Rolston and McCoy. 59
Introduction to automate Nelson

Introduction to automata. Nelson, R. J. 290

Introduction to biological science.

Maurice et al. 312

Introduction to calculus. Staal. 101 Introduction to contemporary mathematics. Hu. 12 Introduction to dynamic systems. Reswick and Taft. 258

Introduction to electronics. Gray, Paul E. 257

Introduction to electronics. Korneff. 29 Introduction to free radical chemistry. Pryor. 32

Introduction to genetics. Crowder. 136 Introduction to geography. Dohrs and Sommers. 170

Sommers. 170
Introduction to linear algebra. Martin,
A. D. and Mizel. 17

Introduction to mathematics. Baker, C. C. T. 96

Introduction to mechanics. Harwood. 110 Introduction to medical genetics. Roberts, J. A. F. 231

Introduction to modern abstract algebra. Burton, D. M. 291

Introduction to nuclear physics. Enge. 30 Introduction to numerical methods and FORTAN programming. McCalla. 98 Introduction to organic chemistry.

Depuy and Rinehart. 303 Introduction to parasitology. Jones, A. W. 237

Introduction to parasitology. Wilson, R. A. 237 Introduction to physics. Gauss. 109

Introduction to plant breeding. Briggs, F. N. and Knowles, P. F. 316 Introduction to probability and statistical

decision theory. Hadley. 203 Introduction to quantum theory. Hameka. 209

Introduction to radar and radar techniques. Taylor, D. 337 Introduction to radio astronomy. Jennison. 205

Introduction to research in ultraviolet photobiology. Jagger. 227

Introduction to sequences, series, and improper integrals. Stanaitis. 102 Introduction to solid state physics.

Kittel. 209 Introduction to system dynamics.

Shearer et al. 334 Introduction to the algae. Morris, I. 234 Introduction to the rock-forming minerals. Deer et al. 36

Introduction to statistical analysis and inference. Armore. 21

Introduction to the chemical process industries. Stephenson, R. M. 77 Introduction to the special theory of

relativity. Kacser. 208 Introduction to vector functions. Hummel. 201

Introductory algebra for college students. Johnson, R. E. et al. 198 Introductory complex analysis. Silverman. 202 Introductory descriptive chemistry. Johnson, R. C. 115 Introductory numerical analysis. Pettofrezzo. 201 Introductory nutrition. Guthrie. 329 Introductory physics. Fried. 110 Inventor's patent handbook. Jones, S. V. 147 Invertebrate zoology. Meglitsch. 239 Investigating the earth. Earth Science Curriculum Project. 304 Investigations into generation 1651-1828. Gasking. 318 Invitation to archaeology. Deetz. 125 Ionic reactions and equilibria. Robbins. 115 Ipcar, D. Song of the day birds and the night birds, 143 Is anyone there? Asimov. 92 Is there a doctor in the barn? day in the life of Forrest F. Tenney, D. V. M. Yates, E. 76 Islands of the deep sea. Carr, A. B. and Hopkins. 169 Isoenzymes. Wilkinson. 48

It is safe to smoke. Mallan. 150 J. J. Thomson, G. P. 27 Jacker, C. Window on the unknown. 52 Jacob G. Lipman. Waksman. 75 Jacobus. J. M. 20th-century architecture. 167 Jaffe, H. H. 215 Jagger, J. Introduction to research in ultraviolet photobiology. 227 Jahoda, M. and Warren, N. Attitudes. 4 Jaki, S. L. Relevance of physics. 208Jamieson, B. G. M. and Reynolds, J. F. Tropical plant types. 233 Janus, H. Pond life in the aquarium. 165 Japan before Buddhism. Kidder, J. E., Jr. 42 Jarry, D. M. Human parasitology. 332 Jastrow, R. Red giants and white dwarfs. 205 Jennison, R. C. Introduction to radio astronomy. 205 Jensen, A. E. 53 Jerry finds bees. Darby. 240 Jet man: story of Sir Frank Whittle. Rowland, 339 Jet streams. Reiter. 306 Jewels from the ocean deep. Hoyt. 319 John, F. W. 340 John Harrison. Quill. 297 Johnson, R. E. et al. Introductory algebra for college students. 198 Johnson, R. C. Introductory descriptive chemistry. 115 Johnston, J. Eagle in fact and in

fiction, 144

Jolliffe, A. From pots to plastics, 67: Water, wind & wheels, 68 Jolly, A. Lemur behavior. 63 Jones, A. Wild voyageur: story of a Canada goose. 61
Jones, A. W. Introduction to parasitology. 237 Jones, B. M. Health-seekers in the Southwest, 1817-1900. 331 Jones, B. Z. Golden age of science. 90 Jones, G. R. J. 344 Jones, J. K. 323 Jones, R. McC. Basic microscopic technics. 138 Jones, S. V. Inventor's patent handbook. 147 Jones, W. L. et al. Learning to compute (I and II). 194 Joseph, A. and Leahy, D. J. Programmed Physics (5 vols.). 109 Joseph, J. M. and Lippincott, S. L. Point to the stars. 204 Joseph Priestly. Gibbs. 213 Josephs, J. H. Physics of musical sound. 111 Judd, N. M. Bureau of American Ethnology: partial history. 127 Junior Science Projects. Science experimenter, Ed. of 285

Kacser, C. Introduction to the special theory of relativity. 208 Kalish, R. A. Psychology of human behavior. 4 Kanter, J. Computer and the executive. 197 Karch, R. R. and Buber, E. J. Graphic arts procedures. 77 Kare, M. and Maller, O. Chemical senses and nutrition. 329 Katsoff, L. O. and Simone, A. J. Foundations of contemporary mathematics. 286 Kaufmann, J. Fish hawk. 243 Kavaler, L. Dangerous air. 254 Kay, F. G. Ships. 151 Kearney, P. W. Highway homicide. 70 Keefe, J. F. World of the opossum. 248 Keen, M. 41 Keen, M. L. Wonders of the human body. 251 Keene, G. T. Star gazing with telescope and camera. 294 Keeton, W. T. Biological science. 129 Kelly, P. J. and Ladd, N. E. Geometry. 18 Kelly, W. C. and Miner, T. D. Physics for high school. 298 Kemble, E. C. physical science: its structure and development (vol. 1). 26 Kemper, J. D. Engineer and his

profession. 153

Kettelkamp, L. Song, speech, and ventriloquism. 64 Kidder, B. Andy Oxygen. 328 Kidder, J. E., Jr. Japan before Buddhism. 42 Kilgour, G. L. 47 Kilmister, C. W. Men of physics: Sir Arthur Eddington. 26 King, E. J. 214 King, H. C. World of the moon. 104 King, M. L. History of Western architecture. 267 Kingdom of the tides. Carter S. III. 121 Kingzett's chemical encyclopaedia. Hey. 166 Kinney, C. 104 Kinney, J. What does the cloud do? 306 Kinney, J. and Kinney, C. What does the sun do? 104 Kinsolving, M. R. Set theory and the number systems. 195 Kirillov, A. A. 101, 107 Kites: historical survey. Hart. 261 Kittel, C. Introduction to solid state physics. 209 Kivikoski, E. Finland. 125 Klagsburn, F. Sigmund Freud. 5 Kleijn, H. 139 Kline, M. Calculus (2 parts), 201; Mathematics for liberal arts, 95 Kluver, H. Mescal and mechanisms of hallucinations. 88 Knepp, T. H. Human reproduction. 252 Knight, D. C. Let's find out about earth, 294; Let's find out about insects, 240; Let's find out about weather, 123 Knight, J. A. 333 Know your skin. Woodburn. 329 Know your rivers of the world. Egan. 170 Knowledge and power. Lakoff. 8 Knowles, J. H. Teaching hospital. 150 Knowles, P. F. 316 Koalas live here. Eberle. 324 Kobbernagel, J. Audels practical mathematics for everyone (2 vols.). 12 Koch, H. L. Twins and twin relations, 5 Kogan, P. Cosmic power, 31; Unseen spectrum, 28 Kogan, P. and Pick, J. Cathode ray revolution, 29; Silent energy, 69 Kohn, B. Bat book. 145 Konorski, J. Integrative activity of the brain. 331 Korn, G. A. and Korn, T. M. Manual of mathematics. 95 Korn, T. M. 95 Korneff, T. Introduction to electronics. 29 Kraft, K. and Kraft, P. Luther Burbank. 140 Kraft, P. 140 Kreig, M. Black market medicine. 254

Kriegh, R. B. 20

Electricity and magnetism. 211 Laboratory experiments in biochemistry. Daniel and Neal, 131 Laboratory handbook of chromatographic methods. Mikes. 116 Laboratory studies in animal biology. Abramoff and Thomson, R. G. 55 Ladd, N. E. 18 Ladybug, ladybug, fly away home. Hawes. 320 Laha, R. G. 202 Lakoff, S. A. Knowledge and power. 8 Lamb, S. H. Magic of numbers. 95 Land of the Mayas. Beals. 126 Land, sea, and sky. Groh. 7 Landers, R. R. Man's place in the dybosphere. 74 Lang, D. M. Georgians. 42 Lang, S. Algebraic structures. 99 Lange, N. A. Handbook of chemistry. 113 Language and thought. Hildum. 186 Language of life. Beadle, G. and Beadle, M. 230 Lansford, E. M., Jr. 131 Lansing, A. 332 Larousse encyclopedia of animal life. Burton, M. et al. 235 Laser. Smith, W. V. and Sorokin. 30 Lasers and their applications. Stehling. 69 Last free bird. Stone. 282 Last trumpeters. Hutchins. 322 Latent image. Newhall. 343 Latham, J. L. Columbia. 268 Lauber, P. Look-it-up book for mammals, 325; Look-it-up book of stars and planets, 295 Lavine, D. Under the city. 153 Law, M. D. and Dixon, M. V Chamber's encyclopaedia. 84 Law and warfare. Bohannan. 43 Lawrence, T. G. 130 Lawson, C. A. Brain mechanisms and human learning. 279 Laycock, G. Big Nick: story of a remarkable black bear. 145 Layman's dictionary of psychiatry. Brussel and Cantzlaar. 332 Lazarus, D. 29 Leacroft, H. and Leacroft, R. Buildings of ancient Greece. 78 Leacroft, R. 78 Leahy, D. J. 109 Learning about nature through games. Musselman. 192 Learning and individual differences. Gagne. 3

Kunkel, W. B. Plasma physics in theory

Kurrelmeyer, B. and Mais, W. H.

and application. 31

Learning to compute (2 books). Jones, W. L. et al. 194 Lecomte, J. Animals in our world. 318 Lee, A. E. 162 Lee, J. A. N. Anatomy of a compiler. 289 Leeds, R. D. Introducing the atom. 301 Leftwich, A. W. Dictionary of zoology. 236 Legge, G. J. F. 207 Lehiste, I. Readings in acoustic phonetics. 256 Lehrman, R. L. Race, evolution, and mankind. 51 Leitner, I. A. 228 Lemur behavior. Jolly. 63 Lendsey, L. L. 198 Leonard, J. N. Ancient America. 127 Leopold, A. Sand County almanac, with other essays on conservation from Round River. 134 Let's explore mathematics (3 vols.). Marsh. 15 Let's find out about birds. Shapp, M. and Shapp, C. 244 Let's find out about Earth. Knight, D. C. 294 Let's find out about insects. Knight, D. C. 240 Let's find out about milk. Whitney, D. C. 164 Let's find out about weather. Knight, D. C. 123 Let's go to a fish hatchery. Place. 165 Levin, M. New mathematics practice workbook. 14 Levorsen, A. I. Geology of petroleum. 220 Lewis, G. 218 Lewis, W. D. Mathematics makes sense. 100 Ley, W. Willy Ley's for your information. 91 Library of school mathematics (vol. 1). Gelfand et al. 101 Lichen symbiosis. Ahmadjian. 234 Lichtenberg, J. 14 Lieberg, O. S. Wonders of magnets and magnetism. 211 Lietz, G. S. 183 Life, Eds. of. Guide to science and index to the Life Science Library. 283 Life and death of a satellite. Bester. 159 Life in a pond. Robinson, C. K. et al. 228 Life of prairies and plains. Allen, D. L. 313 Life of the cave. Mohr and Poulson. 120 Life of the forest. McCormick. 132 Life of the kangaroo. Breeden, S. and Breeden, K. 247

Life of the ocean. Berrill, N. J. 228

Life of yeasts. Phaff et al. 140

Light and vision. Mueller et al. 328 Lightning in harness: foundations of electricity. Basford and Pick. 28 Lilly, J. C. Mind of the dolphin. 281 Lindeman, E. Water animals for your microscope. 319 Linstromberg, W. W. and Baumgarten, H. E. Organic experiments for a brief course. 35 Lion gate and labyrinth. Baumann. 307 Lippincott, S. L. 204 Little Stripe: African Zebra. Arundel. 245 Little woodcock. Freschet. 242 Littoral fauna of the British Isles. Eales, 235 Living landscape. Sears. 48 Living stream: evolution and man. Hardy, A. 136 Livingston, M. S. Development of high-energy accelerators. 31 Livingstone's Lake: drama of Nyasa, Africa's inland sea. Ransford. 172 Lockley, R. M. Animal navigation. 317 Loftas, T. Wealth from the oceans. 218 Long search: man learns about the nature of air. Sootin. 306 Look at a gull. Wright, D. 144 Look-it-up book of mammals. Lauber, 325 Look-it-up book of stars and planets. Lauber. 295 Loomis, W. E. 315 Lordahl, D. S. Modern statistics for behavioral sciences. 203 Lorenzen, C. E. Flying saucers. 73 Lost land emerging. Emery. 308 Lost worlds of Africa. Wellard. 312 Lott, R. W. Basic data processing. 16 Louria, D. Nightmare drugs. 152 Lovell, B. and Margerison, T. Explosion of science. 207 Lowenstein, O. Senses. 148 Lowery, L. F. 10 Luck, J. M. Science in Switzerland. 187 Ludovici, L. J. Seeing near and seeing far. 193 Lundquist, C. A. Physics and astronomy of space science. 260 Luther Burbank. Kraft, K. and Kraft, P. 140 Lyon, K. W. 110 MacArthur, R. and Connell, J. Biology of populations. 132 MacBride, R. Automated state. 197

MacArthur, R. and Connell, J. Biology of populations. 132 MacBride, R. Automated state. 197 McCalla, T. R. Introduction to numerical methods and FORTRAN programming. 98 McClung, R. M. Black Jack: last of the big alligators, 242; Horseshoe crab, 142; Mighty bears, 325 McCormac, B. M. Aurora and airglow. 220 McCormick, J. Life of the forest. 132 McCoy, C. E. 59 McCulloch, G. Man and his body. 252 McDonald, R. N. 116 McDonald, W. A. Progress into the past. 310 McFerran, A. Elizabeth Blackwell. 148 McGaugh, J. L. et al. Psychobiology. 86 McGovern, J. P. and Knight, J. A. Allergy and human emotions. 333 MacGowan, R. A. and Ordway, F. I. III. Intelligence in the universe, 24 Machines for you, Saunders, F. W. 259 Mack, C. Essentials of statistics. 102 MacKay, C. 34 MacKean, D. G. Arco gook of biology. 130 MacLane, S. and Birkhoff, G. Algebra. 100 McNulty, F. Whooping crane. 61 McNutt, W. 152 Macomber, F. L. Speed in basic math. 97 McWilliams, M. Nutrition for the growing years. 330 Madachy, J. S. Mathematics on vacation. 12 Magic of numbers. Lamb. 95 Magic, witchcraft, and curing. Middleton. 223 Magnets. Sacks. 300 Mais, W. H. 211 Maleh, I. Modern physics. 212 Malinowski, B. Diary in the strict sense of the term. 128 Mallan, L. It is safe to smoke. 150 Maller, O. 329 Mammals. Carrington. 323 Mammals of Eastern Canada. Peterson, R. L. 249 Man and his body. McCulloch. 252 Man and motor cars. Black, S. 154 Man from the beginning. Freed, S. A. and Freed, R. S. 43 Man the thinker. White, A. T. and Lietz. 183 Manber, D. Wizard of Tuskegee: life of G. W. Carver. 263 Manhattan project. Groueff. 157 Manley, S. and Lewis, G. Oceans. 218 Man's home: Earth. Chandler. 37 Man's place in nature. Teilhard de Chardin. 45 Man's place in the dybosphere. Landers. 74 Mansbridge, J. Graphic history of architecture. 267 Mansell, A. L. 33

Manual of mathematics. Korn, G. A.

Venables and Martin, I. 87

Manual of psychophysiological methods.

and Korn, T. M. 95

Marek, K. W. 308 Margerison, T. 207 Margolis; E. J. Chemical principles in calculations of ionic equilibria. 32 Marine botany. Dawson, E. Y. 54 Marks, E. S. 85 Marks, R. W. Great ideas in modern science. 92 Marsh, L. G. Let's explore mathematics (3 vols.). 15 Marshak, R. E. Perspectives in modern physics. 26 Marshall, P. T. 253 Martin, A. D. and Mizel, V. J. Introduction to linear algebra. 17 Martin, I. 87 Martin, J. Design of real-time computer systems. 289 Marvels of medical engineering. Carlisle, N. and Carlisle, J. 147 Marx, W. Frail ocean. 218 Masks, mummies and magicians. Waisbard, R. and Waisbard, S. 42 Massey, H. New age in physics. 109 Massialas, B. G. and Zevin, J. Creative encounters in the classroom. 186 Masterton, W. L. and Slowinski, E. J. Chemical principles. 32 Mathematical approach to biology and medicine. Bailey. 193 Mathematical methods for physicists. Arfken, 11 Mathematical methods in the physical sciences. Boas. 20 Mathematics for elementary teachers. Webber, 195 Mathematics for liberal arts. Kline. 95 Mathematics for scientists. Bak and Lichtenberg, 14 Mathematics for the modern mind. Fuchs. 285 Mathematics makes sense. Lewis, W. D. 100 Mathematics on vacation. Madachy. 12 Mather, K. Elements of biometry. 293 Matthiessen, P. 244 Matveyev, A. Principles of electrodynamics. 30 Maurice, Sister M. et al. Introduction to biological science. 312 May, C. P. Book of American birds. 322 May, J. Rockets, 160; Weather, 123 May, W. G. Foundations in modern mathematics. 287 Maya. Coe. 41 Maya world. Benson. 221 Mayburn, R. Doctor talks. 326 Mayer, A. Urgent future. 266 Meadows, A. J. Stellar evolution. 295 Meaning of sound. Ronan. 300 Measurement of temperature. Hall, J. A. 28

Mechanics. Fox. 335 Mechanics. Shockley and Gong. 27 Medawar, P. B. Art of the soluble. 190 Medical practice in modern England. Stevens. 151 Meetham, A. R. Depth of cold. 210 Meglitsch, P. A. Invertebrate zoology. 239 Men against time: salvage archeology in the United States. Silverberg. 310 Men and molecules. Henahan. 113 Men and pandas. Morris, R. and Morris, D. 63 Men of physics: Galileo Galilei, his life and his works. Seeger. 27 Men of physics: Sir Arthur Eddington. Kilmister. 26 Mendelssohn, K. Quest for absolute zero. 111 Menninger, E. A. Fantastic trees. 54 Mental illness. Felix. 88 Merck veterinary manual. Siegmund. 340 Merz, T. 231 Mescal and mechanisms of hallucinations. Kluver. 88 Message of the genes. Sullivan. 231 Meteorology. Miller, A. 40 Methods of natural science. Nielsen. 189 Meyer, J. S. Great accidents in science that changed the world. 325 Michel, H. Scientific instruments in art and history. 166 Microbial technology. Peppler. 341 Microbiology. Carpenter, P. L. 232 Middleton, J. Magic, witchcraft, and curing. 223 Mighty bears. McClung. 325 Mikes, O. Laboratory handbook of chromatographic methods. 116 Milgrom, H. Adventures with a plastic bag, 107; Adventures with a straw, 107 Milkweed. Selsam. 234 Millard, W. F. 93 Millenson, J. R. Principles of behavioral analysis, 279 Miller, A. Meteorology. 40 Miller, F., Jr. College physics. 208 Miller, K. S. 20 Miller, M. W. 140 Miller, S. C. and Ashby, N. Principles of physics (2 vols.). 110 Milne, L. J. and Milne, M. Gift from the sky, 243; Patterns of survival, 319 Milne, M. 243, 319 Milton, J. P. 6 Mind. Freeman, L. 278 Mind of the dolphin. Lilly. 281 Miner, T. D. 298 Minsky, M. L. Computation, 198 Mintz, M. By prescription only. 255 Mixtec kings and their people. Spores. 222

Mizel, V. J. 17 Moakes, A. J. Core of mathematics. 13 Modell, W. et al. Drugs. 332 Models and analogies in science. Hesse, M. B. 8 Modern approach to algebra and trigonometry. Bettinger et al. 14 Modern biology. Carlson. 225 Modern college algebra. Vance. 199 Modern college trigonometry. Harmon and DuPree. 20 Modern control systems. Dorf. 336 Modern electronics. DeWaard and Lazarus, 29 Modern genetics. Papazian. 137 Modern home remedies and how to use them. Fishbein. 151 Modern introduction to geometries. Tuller. 200 Modern light. Colby. 256 Modern mathematics for elementary school teachers. Ohmer and Aucoin. 15 Modern microscopy or seeing the very small. Cosslett. 232 Modern physical science. Brooks, W. O. et al. 93 Modern physics. Maleh. 212 Modern plane geometry for college students. Hyatt and Carico. 200 Modern statistics for behavioral sciences. Lordahl. 203 Modes of reproduction in fishes. Breder and Rosen, 59 Modification of stuttering. Brutten and Shoemaker. 278 Mohr, C. E. and Poulson, T. L. Life of the cave. 120 Molecular and cell biology. Carpenter, B. H. 314 Molecular architecture in cell physiology. Hayashi and Szent-Györgyi. 133 Molecular organization and biological function. Allen, J. M. 138 Molecules and cells. Coult. 132 Moment, G. B. General zoology. 140 Monkhouse, F. J. Geography of Northwestern Europe. 171 Montgomery, R. Dolphins as they are. 248 Moody, P. A. Genetics of man. 230 Moon. Asimov. 103 Moon, Firsoff, 23 Moon of the bears. George. 238 Moon of the owls. George. 238 Moon of the salamanders. George. 238 Moore, J. T. Elements of abstract algebra. 199 Moore, P. Amateur astronomer's glossary, 295; Picture history of astronomy, 260; Yearbook of

astronomy 1967, 23

Moore, P. and Brinton, H. Exploring maps, 106; Exploring other planets, 105 Moore, W. J. Seven solid states. 303 Morgenbesser, S. Philosophy of science

today, 188

Morning of mankind. Silverberg. 224 Morphogenesis of the vertebrates. Torrey. 322

Morphology of plants. Bold. 232

Morrey, C. B., Jr. 19 Morris, D. 63 Morris, I. Introduction to the algae. 234 Morris, R. and Morris, D. Men and

pandas. 63 Morris, R. F. 240

Morrison, T. F. et al. Human

physiology. 65

Morse, D. and Warner, A. W. Technological innovation and society. 9 Motivation. Bindra and Stewart, J. 3

Moulton, J. K. 202

Moustakas, C. Creativity and conformity. 188

Mr. Tompkins inside himself. Gamow

and Ycas. 226 Mrak, E. M. 140

Mueller, C. G. et al. Light and vision. 328

Multhauf, R. P. Origins of

chemistry. 302 Murphy, A. T. 334 Murphy, R. C. Dead whale of a stove boat. 164

Musselman, V. W. Learning about nature through games. 192

My days with the Diesel. Cummins. 155 My friends, the wild chimpanzees.

Van Lawick-Goodall. 146 My work book: how to use numbers.

Feingold. 96 Mysterious fires and lights. Gaddis. 262 Mysterious grain. Elting and Folsom. 262 Myths of automation. Silberman. 75

Nabokov, P. Two Leggings: making of a Crow warrior. 224 Naden, C. J. First book of rivers. 39

Nash, L. K. Stoichiometry. 34 Natural histories: bestiary. Renard. 57

Natural history of viruses. Andrewes. 231

Natural nidality of transmissable diseases. Pavlovsky. 66

Natural resources. Ciriacy-Wantrup and Parsons, 284

Natural wonders of the world. Stock. 118 Nature in the city. Rublowsky. 135 Nature of anthropology. Pelto. 44

Nature of human nature. Comfort. 85 Navarra, J. G. Clocks, calendars, and carrousels. 206

Navigation, Hellman, 71 Navler, G. H. F. 336

Nayler, J. L. and Nayler, G. H. F. Dictionary of mechanical

engineering, 336 Neal, A. L. 131 Nechvatal, A. 36

Nelson, A. L. 244 Nelson, G. E. et al. Fundamental

concepts of biology. 46 Nelson, R. J. Introduction to automata. 290

New age in physics. Massey. 109 New applications of modern magnets.

Polgreen, G. R. 69 New book of knowledge (20 vols.).

Shapp, M. G. 2 New college physics. Baez. 108

New genetics. Engel. 230 New Guinea villager, Rowley. 44 New ideas for science fair projects. Sawyer, R. W. and Farmer. 192

New look at geometry. Adler, I. 292 New math for parents and pupils. Ouast. 97

New mathematical diversions from Scientific American. Gardner, M. 94 New mathematics practice workbook.

Levin, 14 New world of aluminum. Tracy,

E. B. 343 New world of helicopters. Delear. 160 Newhall, B. Latent image. 343

Newman, L. H. Ants from close-up. 321 Newman, M. and Elisofon, E. Africa's animals. 235

Nichols, E. D. et al. Algebra. 17 Nicol, J. A. C. Biology of marine animals. 318

Niels Bohr. Rozental. 212 Nielsen, H. A. Methods of natural

science. 189 Nigam, B. P. 301

Nightmare drugs. Louria. 152 Noble, B. Applications of undergraduate mathematics in engineering. 13

Noble gases. Claassen, 112

Non-flowering plants. Shuttleworth and Zim. 234

North sea oil—the great gamble. Cooper, B. and Gaskell. 265

Norway, Hagen, 309

Novak, F. A. Pictorial encyclopedia of plants and flowers. 53

Novgorod the Great. Thompson, M. W. 222

Nuclear physics. Roy, R. R. and Nigam. 301

Nuclear weapons. Berzins. 258 Number systems. Byrne. 194

Numerical integration. Davis, P. J. and Rabinowitz. 196

Nunz, G. J. and Shaw, W. L. Electronics mathematics (2 vols. in 1). 287
Nutrition. Pike and Brown, M. L. 330
Nutrition for the growing years. McWilliams. 330

Oakley, C. O. 98 Ocean adventure. Soule. 39 Ocean laboratory. Spilhaus. 121 Oceans. Manley and Lewis, G. 218 O'Connor, J. Art of hunting big game in North America. 264 Oetting, B. and Oetting, R. Questico wolf. 63

Octing, R. 63
Of scientists and salamanders. Twitty. 60
Ohmer, M. M. and Aucoin, C. V.
College algebra, 18; Modern mathematics for elementary school

teachers, 15 Olschewski, A. We fly. 339 Olson, J. F. 16

Olson, T. A. and Burgess, F. J. Pollution and marine ecology. 305 On a piece of chalk. Huxley. 41 On course! Hirsch. 297

On the origin of species. Darwin. 136 One hundred braintwisters. Barnard, D. St. P. 193 One way is down: book about gravity.

Fischer. 299 One world of science. Andrew. 90

1001 questions answered about water resources. Cunningham. 220O'Neill, H. Hardness measurement of

metals and alloys. 342 Ong, the wild gander. Henry, V. 143 Operators: algebraic synthesis.

Dickinson, D. R. 291 Oppenheim, J. Have you seen trees? 140 Oppenheimer, J. M. Essays in the history of embryology and biology. 141

Opportunities in oceanography.
Interagency Committee on
Oceanography. 121

Orchin, M. and Jaffé, H. H. Importance of antibonding orbitals. 215

Order and chaos: laws of energy and entropy. Angrist and Hepler. 215 Ordway, F. I. III. 24, 73

Organic chemistry. Smith, L. O., Jr. and Cristol. 35

Organic experiments for a brief course. Linstromberg and Baumgarten. 35 Organometallic chemistry. Pauson. 216

Origin of continents and oceans. Wegener. 120

Origin of genetics. Stern and Sherwood. 137

Origins of chemistry. Multhauf. 302 Origins of modern town planning. Benevolo. 343 Origins of science of crystals. Burke. 117
Orr, R. T. Vertebrate biology, 55
Osborne, R. H. East-Central Europe:
introductory geography. 171
Our dynamic world: survey in modern
geography. Wraight. 268
Our ophthalmic heritage. Snyder. 334
Our polluted world. Perry, J. 150
Outdoors USA. U. S. Department of
Agriculture. 282
Outer lands. Sterling. 229
Outer space photography for the
amateur. Paul, H. E. 296
Owen, D. F. Animal ecology in tropical

Africa. 56 Owen, W. et al. Wheels. 155

Paddock, P. 281 Paddock, W. and Paddock, P. Famine— 1975! 281 Page I. D. Approaches to

Page, J. D. Approaches to psychopathology. 5 Page, L. W. 23, 295

Page, T. and Page, L. W. Starlight, 295; Telescopes, 23

Palenque: Walker-Caddy expedition to the Ancient Maya city. Pendergast. 125

Pallister, J. In the steps of the great American entomologist, F. E. Lutz. 59 Palmer, E. Plains of Camdeboo. 49 Palmer, B. S. 244.

Palmer, R. S. 244
Pantelouris, E. M. Introduction to animal physiology and physiological genetics. 236

Pantheon story of mathematics for young people. Rogers. 13 Pao, R. H. F. Fluid dynamics. 111 Papazian, H. P. Modern genetics. 137

Parapsychology. Pratt. 3Parasites of North American freshwater fishes. Hoffman. 237

Parker, B. M. Wonders of the seasons. 134 Parsons, J. J. 284

Pattern of animal communities. Elton. 48 Patterns of survival. Milne, L. J. and Milne, M. 319

 Paul, H. E. Outer space photography for the amateur. 296
 Paul, M. A. et al. General chemistry. 214

Pauson, P. L. Organometallic chemistry. 216 Pavlovsky, E. N. Natural nidality of

transmissable diseases. 66 Peacock, L. J. 85

Pearl, R. M. Wonder world of metals. 37 Pearlman, M. Zealots of Masada: story of a dig. 310

Peary. Weems. 345 Pederson, A. Polar animals. 141 Pelto, P. J. Nature of anthropology. 44 Pendergast, D. M. Palenque: Walker-Caddy expedition to the ancient Maya city. 125

Peng, K. C. Design and analysis of scientific experiments. 103 Peppler, H. J. Microbial technology. 341

Perros, T. P. Chemistry. 214 Perry, J. Our polluted world. 150

Perry, R. H. Engineering manual, 334 Personalities and cultures. Hunt, R. 127 Personality assessment. Semeonoff. 5

Perspectives in modern physics. Marshak. 26

Peterson, J. A. and Hashisaki, J. Theory of arithmetic, 198 Peterson, R. Another view of the

city. 134

Peterson, R. L. Mammals of Eastern Canada. 249
Peterson, R. T. Birds. 323
Peterson, T. S. Intermediate algebra

for college students. 100 Pettofrezzo, A. J. Introductory numerical

analysis. 201 Phaff, H. J. et al. Life of yeasts. 140

Phelan, R. M. Dynamics of machinery. 337

Philbrick, H. and Gregg, R. B. Companion plants and how to use them. 54

Phillips, C. R., Jr. 11

Phillips, J. Development of agriculture and forestry in the tropics. 162

Phillips, J. M. 286

Philosophy of natural science. Hempel. 188

Philosophy of science today. Morgenbesser. 188

Physical aspects of aerial photography. Brock. 343

Physical electronics. Hemenway et al. 336

Physical geography. Gresswell. 344 Physical science. Kemble. 26

Physical sciences. Winter. 192 Physical sciences: from atoms to stars.

Ashford, 191 Physics. Harnwell and Legge. 207 Physics and astronomy of galaxies and

cosmology. Hodge. 23 Physics and astronomy of space science.

Lundquist. 260 Physics and astronomy of the sun and

stars. Brandt. 22 Physics for high school. Kelly, W. C. and Miner. 298

Physics of electroluminescent devices. Thornton, 337

Physics of musical sound. Josephs. 111 Physics of the atom. Wehr and Richards. 301

Physiography of the United States. Hunt, C. B. 117

Physiology of echinodermata.

Boolootian. 58 Piccirilli, A. T. 288 Pick, J. 28, 29, 69

Pickering, J. S. Windows to space. 105 Pictorial encyclopedia of plants and

flowers. Novak. 53 Pictorial guide to the mammals of North America. Rue. 325

Picts. Henderson. 221

Picture book of timber. Brooks, 263 Picture history of astronomy. Moore, P. 260

Pigeons everywhere. Hess. 243 Pike, R. L. and Brown, M. L.

Nutrition. 330 Pirenne, M. H. Vision and the eye. 328 Pitman, R. J. G. Automatic control

systems explained. 337 Place, M. T. Let's go to a fish

hatchery. 165 Plains of Camdeboo. Palmer, E. 49 Plant anatomy. Fahn. 316

Plant breeding. Frey. 76 Plant detective: David Douglas. Young, B. and Young, J. 54

Plant taxonomy. Heywood. 233 Plants in time. Cosgrove. 221 Plants of the world (I and II).

De Wit. 163, 264 Plasma physics in theory and application. Kunkel. 31

Plastics. Buehr. 77 Plastics. DuBois and John. 341

Platt, R. B. and Reid, G. K. Bioscience. 227

Plot against the patient. Cook. 149 Pocket encyclopedia of spaceflight in color. Gatland. 339

Point to the stars. Joseph, J. M. and Lippincott. 204

Poisons in the air. Edelson and Warshofsky. 150

Polar animals. Pedersen. 141

Polgreen, C. 105, 296 Polgreen, G. R. New applications of modern magnets. 69

Polgreen, J. and Polgreen, C. Stars tonight, 296; Sunlight and shadows, 105

Police lab at work. Deming. 185 Pollack, P. Careers and opportunities

in engineering, 154; Careers and opportunities in science, 283 Pollution and marine ecology. Olson,

T. A. and Burgess. 305

Pond life. Reid. 314 Pond life in the aquarium, Janus, 165 Population and environmental biology.

Boughey. 225

Porter, C. L. Taxonomy of flowering plants. 53

Porter, G. World of the frog and the toad, 322

Potter, M. A. 194 Potter, R. C. 112

Potter, R. D. and Potter, R. C. Young people's book of atomic energy. 112

Pottery. Green, D. 342 Poulson, T. L. 120

Pratt. J. G. Parapsychology, 3 Precalculus mathematics. Hardy,

F. L. 292 Prehoda, R. W. Designing the future. 283 Prerequisites for college chemistry.

Drago. 114 Prescription for life. Graham, M. F. 65

Pride's progress: story of a family of lions. Haas. 145 Principles of astrometry, with special

emphasis on long-focus photographic astrometry. Van De Kamp. 105 Principles of behavioral analysis.

Millenson. 279

Principles of diving. Terrell. 219 Principles of electrodynamics.

Matveyev. 30

Principles of physical chemistry. Hamill et al. 34

Principles of physics (2 vols.). Miller, S. C. and Ashby. 110

Principles of psychophysiology. Sternbach. 2

Printing from a stone, Hirsch. 168 Probability. Razzell and Watts. 103 Programmed physics (5 vols.). Joseph, A. and Leahy. 109

Programmed reviews of mathematics (6 vols.). Flexer, R. J. and Flexer, A. S. 96

Progress into the past: rediscovery of Mycenaean civilization. McDonald, W. A. 310

Prologue to population geography. Zelinsky. 269

Protter, M. H. and Morrey, C. B., Jr. Analytic geometry. 19 Pruitt, W. O., Jr. Animals of the

North. 50

Pryor, W. A. Introduction to free radical chemistry. 32

Psychiatrist for a troubled world. Hall, B. H. 66

Psychoanalysis observed. Rycroft. 88 Psychobiology. McGaugh et al. 86 Psychological needs and cultural systems.

Aronoff. 182 Psychology in action. Hyde and Marks, E. S. 85

Psychology of Birds. Burtt. 86 Psychology of human ageing.

Bromley. 86

Psychology of human behavior. Kalish, 4

Psychology of learning. Borger and Seaborne, 84 Pyramid of living things. Raskin. 313

Quantitative analytical chemistry. Fritz and Schenk. 35

Quast, W. G. New math for parents and pupils. 97

Quest for absolute zero. Mendelssohn. 111

Questico wolf. Oetting, B. and Oetting, R. 63

Questions and answers about ants. Selsam, 321 Quill, H. John Harrison. 297

Rabinowitz, P. 196

Rabkin, L. Y. and Carr, J. E. Sourcebook in abnormal psychology. 183 Race and racism. Van den Berghe. 224

Race, evolution, and mankind. Lehrman. 51

Radiation and life. Davis, G. E. 211 Radio exploration of the sun.

Smith, A. G. 297 Radioisotope measurement applications in engineering. Gardner, R. P. and Ely. 156

Raikes, R. Water, weather and pre-

history. 305 Rainey, G. L. Transistors and vacuumtube fundamentals. 156

Ramsey, W. et al. Foundations of physical science. 11

Ransford, O. Livingstone's lake: drama of Nyasa, Africa's inland sea. 172

Rapport, S. and Wright, H. Anthro-pology, 128; Biology, 227 Raskin, E. Pyramid of living things. 313 Rays of light: foundations of optics.

Basford and Pick. 28 Razzell, A. G. and Watts, K. G. O. Probability, 103; This is 4: idea of a number, 96

Read, H. H. and Watson, J. Beginning geology. 37

Read about the brain. Elgin. 251 Read about the ear. Elgin. 64

Read about the eye. Elgin. 64 Readings from Scientific American.

From cell to organism. 133

Readings in acoustic phonetics. Lehiste. 256

Recent mammals of the world. Anderson, S. and Jones, J. K., Jr. 323

Recording and analyzing child behavior. Wright, H. F. 279 Red giants and white dwarfs.

Jastrow. 205

Redding, R. H. Aluk: Alaskan caribou. 64 Reflections on big science. Weinberg. 91 Reichel-Doimatoff, G. Columbia. 44 Reid, G. K. Pond life. 314 Reid, G. K. 227 Reidman, S. R. and Gustafson, E. T. Home is the sea: for whales. 63 Reiter, E. R. Jet streams. 306 Relevance of physics. Jaki. 208 Renard, J. Natural histories: bestiary. 57 Renner, J. W. 192 Restlessness of matter. Basford. 25 Reswick, J. B. and Taft, C. K. Introduction to dynamic systems. 258. Reynolds, J. F. 233 Rich, J. Women behind men of medicine. 326 Rich, L. D. First book of lumbering, 265 Richards, J. A., Jr. 301 Richardson, H. H. 334 Richardson, R. S. Getting acquainted with comets, 205; Star lovers, 296 Richardson, S. A. and Guttmacher, A. F. Childbearing. 280 Riemer, M. F. Telescope and the world of astronomy. 24 Riley, C. L. and Taylor, W. W. American historical anthropology. 311 Rinehart, K. L., Jr. 303 Ringenberg, L. A. Informal geometry. 292 Ripper, C. L. Diving birds. 61 Rivers. Harrison, C. W. 122 Robbins, O., Jr. Ionic reactions and equilibria. 115
Roberts, C. Scientific conscience. 190
Roberts, J. A. F. Introduction to medical genetics. 231 Robinson, C. K. et al. Life in a pond. 228 Robinson, T. J. Analytical trigonometry. 101 Rock art of the American Indian. Grant, 127 Rock, time, and landforms, Wyckoff, 119 Rockets. May, J. 160 Rocks and rills: look at geology. Stone and Ingmanson. 217 Roddam, J. Changing mind. 224 Roedelberger, F. A. and Groschoff, V. I. Wildlife of the South Seas, 239 Rogers, J. T. Pantheon story of mathematics for young people. 13 Rolston, L. H. and McCov, C. E. Introduction to applied entomology, 59 Rolt, L. T. C. Aeronauts. 72 Romer, A. S. Vertebrate paleontology. 41 Ronan, C. A. Meaning of sound. 300 Rood, R. Hundred acre welcome: story of a Chincoteague pony. 249

Rookery Island. Daetz. 324 Rosen, D. E. 59 Poslansky, J. D. Genetics and the future of man. 51 Ross, E. S. Ants. 241 Ross, F., Jr. World of power and energy. 256 Ross, H. H. Understanding evolution. 51 Ross, J. S. and Wilson, K. J. W Foundations of anatomy and physiology. 149 Rothenberg, R. E. Understanding surgery. 67 Roueche, B. Field guide to disease. 151 Rowland, J. Jet man: story of Sir Frank Whittle, 339; Television man: story of John L. Baird, 70 Rowley, C. D. New Guinea villager. 44 Roy, J. 202 Roy, R. R. and Nigam, B. P. Nuclear physics. 301 Rozental, S. Niels Bohr. 212 Rubin, J. E. Set theory for the mathematician. 199 Rublowsky, J. Nature in the city. 135 Ruchlis, H. Bathtub physics. 298 Rudolph, M. 328 Rue, L. L., III. Pictorial guide to the mammals of North America. 325 Russell, A. Grizzly country. 249 Russell, C. R. Elements of energy conversion. 257 Russell, F. Honeybees. 241 Rutland, L. W. 20 Rutstein, D. D. Coming revolution in medicine. 327 Rycroft, C. Psychoanalysis observed. 88 Sabin, F. and Sabin, L. Dogs of America. 164

Sabin, L. 164 Sacks, R. Magnets. 300 Safer skyways. Whitnah. 161 Sah, C.-H. Abstract algebra. 100 St. Joseph, J. K. S. Uses of air photography. 169 Salazar, F. A. and Herschlag, J. Innocent assassins, 172 Salt-water aquariums. Waters, B. and Waters, J. 340 Sand County almanac, with other essays on conservation. Leopold. 134 Sanderson, R. T. Inorganic chemistry. 213 Sarkisov, S. A. Structure and functions of the brain, 65 Saterstrom, M. H. and Renner, J. W. Educators guide to free science materials. 192
Saunders, F. W. Machines for you. 259
Saunders, J. R. Young animals. 236
Sawyer, R. W. and Farmer, R. A. New

ideas for science fair projects. 192

Schifferes, J. J. What's your caloric number? 149 Schlegel, R. Completeness in science. 189 Schofield, R. E. Scientific autobiography of Joseph Priestley (1733-1804). 213 Schoonmaker, W. J. World of the woodchuck. 64 Schorger, A. W. Wild turkey. 61 Schuberth, C. J. 216 Science (6 vols.). Fischler et al. 10 Science and society in the United States. Van Tassel and Hall, M. G. 11 Science and the educated man. Stratton. 92 Science beneath the sea. Stephens. 121 Science Experimenter, Eds. Junior science projects. 285 Science for tomorrow's world (8 vols.). Barnard, J. D. et al. 10 Science in Switzerland, Luck, 187 Science of movement. Basford. 26 Science of salt: informal introduction to some of the fundamentals of chemistry and the chemical industry. Froman, 213 Science of weather. Day. 123 Science projects and experiments. (4 vols.). Barker and Millard. 93 Science year: world book science annual, 1967. Harmet. 187 Scientific American, Eds. of. Information, 98 Scientific approach. Davies. 7 Scientific autobiography of Joseph Priestley (1733-1804). Schofield. 213 Scientific conscience. Roberts, C. 190 Scientific instruments in art and history. Michel, 166 Scott, D. W. and Lyon, K. W. Course in practical physics. 110 Scott, J. S. Dictionary of civil engineering, 159 Scott, W. T. Erwin Schrödinger. 298 Sculthorpe, C. D. Biology of aquatic vascular plants. 315 Scurrying bush. Sweeney. 239 Seaborne, A. E. M. 84 Search for life on other worlds. Holmes. 104 Sears, P. B. Living landscape, 48 Seawatchers. Bixby. 305 Sebrell, W. H., Jr. et al. Food and nutrition. 252 Seeger, R. J. Men of physics: Galileo

Galilei. 27

Sawyer, W. W. Introducing mathematics

4: path to modern mathematics. 97

Schaller, G. B. Deer and the tiger. 57 Scheinfeld, A. Twins and supertwins. 182

Saxon, J. A. and Steyer, W. W. Basic

principles of data processing. 98

Scheithauer, W. Hummingbirds. 323 Schenk, G. 35 Seeing, knowing and believing. Soltis. 87 Seeing near and seeing far, Ludovici, 193 Seeley, H. G. Dragons of the air. 124 Seeman. B. Story of electricity and magnetism. 211 Seesaws to cosmic rays: first view of physics. Wilson, M. 108 Selby, S. M. 33 Selsam, M. Bug that laid the golden eggs, 241; How animals tell time, 58; Milkweed, 234; Questions and answers about ants, 321 Semeonoff, B. Personality assessment. 5 Semiconductor circuit design for a.f. and d.c. amplification and switching. Watson, J. 156 Sense of wonder. Carson. 229 Senses. Lowenstein. 148 Service, E. R. Hunters. 44 Set theory and the number systems. Kinsolving. 195 Set theory for the mathematician. Rubin, 199 Sets. Adler, I. and Adler, R. 13 Seven solid states. Moore, W. J. 303 Shapes. Bendick. 284 Shapiro, J. M. and Whitney, D. R. Elementary analysis and statistics. 287 Shapley. H. Beyond the observatory. 9 Shapp, C. 244 Shapp, M. G. New book of knowledge 20 vols.). Shapp, M. G. and Shapp, C. Let's find out about birds. 244 Shaw, W. L. 287 Shearer, J. L. et al. Introduction to system dynamics. 334 Shelton, J. S. Geology illustrated. 118 Shepard, F. P. Earth beneath the sea. 219 Sherwood, E. R. 137 Shideman, F. E. "Take as directed": our modern medicines. 255 Ships. Kay. 157 Shockley, W. and Gong, W. A. Mechanics. 2' Shoemaker, D. J. 277 Shorebirds of North America. Stout et al. 244 Showers, P. Drop of blood, 252 Shreve, R. N. Chemical process industries. 265 Shrimps. Hawes. 58 Shuttlesworth, D. E. All kinds of bees. 321 Shuttleworth, F. S. and Zim, H. S. Non-flowering plants. 234 Sibson, R. B. 143 Sicily, Guido, 309 Siebring, B. R. Chemistry. 115 Siegel, B. M. 299 Siegmund, O. H. Merck veterinary manual. 340

Sigmund Freud. Klagsburn. 5 Signs and symbols around the world. Helfman. 282 Silberman, C. E. Myths of automation, 75 Silent energy. Kogan and Pick. 69 Silica and me. Alexander. 341 Silver. Butts, A. and Coxe. 165 Silverberg, R. Auk, the dodo and the oryx, 135; Dawn of medicine, 327; Men against time, 310; Morning of mankind, 224; To the rock of Darius, 129; World of the rain forest, 229 Silverman, R. A. Introductory complex analysis. 202 Simon, A. First-year calculus. 293 Simone, A. J. 286 Simons, E. N. Guide to uncommon metals. 342 Simulation using digital computers. Evans et al. 196 Singh, J. Great ideas in information theory. 182 Singleton, W. R. Elementary genetics. 315 Skyhooks: story of helicopters. Coombs. 338 Slesnick, W. E. 198 Sloth in the family. Tirler. 145 Slowinski, E. J. 32 Smith, A. G. Radio exploration of the sun. 297 Smith, C. B. Builders in the sun: five Mexican architects. 168 Smith, E. T. and Lawrence, T. G. Exploring biology. 130 Smith, L. O., Jr. and Cristol, S. J. Organic chemistry. 35 Smith, N. O. Chemical thermo-dynamics. 215 Smith, W. V. and Sorokin, P. P. Laser. 30 Smithe, F. B. Birds of Tikal. 62 Smythe, J. M. et al. Elements of geography, 172 Snouters: form and life of the rhinogrades. Stümpke. 250 Snyder, C. Our ophthalmic heritage. 334 So excellent a fishe: natural history of sea turtles. Carr, A. 241 Sobel, M. A. Teaching general mathematics. 288 Sobol, K. Clock museum. 206 Soil. Cromer. 262 Solar atmosphere. Zirin. 24 Solar system. Bonestell. 203

Soltis, J. F. Seeing, knowing and

Song birds of the world, Austin, 242

Song of the day birds and the night

believing. 87

Sommers, L. M. 170

birds. Ipcar. 143

Song, speech and ventriloquism. Kettlekamp. 64 Sootin, H. Long search: man learns about the nature of the air. 306 Sorokin, P. P. 30 Soule, G. Ocean adventure, 39; Trail of the abominable snowman. 250 Sourcebook in abnormal psychology. Rabkin and Carr, J. E. 183 Sourcebook on atomic energy. Glasstone. 301 Space and time. Bendick. 285 Space frontier. Von Braun. 261 Space science. Haber, H. 260 Specificity of cell surfaces. Davis, B. D. and Warren, L. 229 Speed, F. M. General biology. 47 Speed in basic math. Macomber. 97 Spilhaus, A. Ocean laboratory. 121 Spitzbart, A. 16 Spock, B. 10 Spores, R. Mixtec kings and their people. 222 Squirrels. Feilen. 144 Staal, R. A. Introduction to calculus. 101 Stages of human evolution. Brace. 311 Stambler, I. Worlds of sound. 300 Stamp, Sir D. Dictionary of geography. 268
Stanaitis, O. E. Introduction to sequences. series, and improper integrals. 102 Stanton, L. J. Flying saucers, 161 Star gazing with telescope and camera. Keene, G. T. 294 Star lovers. Richardson, R. S. 296 Stark, P. A. Digital computer programming, 198 Starlight. Page, T. and Page, L. W. 295 Stars and planets. Abetti, 21 Stars tonight. Polgreen, J. and Polgreen, C. 296 Stearns, H. T. Geology of the state of Hawaii. 118 Stebbins, R. C. Field guide to Western reptiles and amphibians. 59 Stefferud, A. and Nelson, A. L. Birds in our lives. 244
Stehling, K. R. Lasers and their applications. 69 Stein, S. K. Calculus in the first three dimensions. 102 Steincrohn, P. J. You live as you breathe. 253 Stellar evolution. Meadows. 295 Stendler, C. 10 Stephens, W. M. Science beneath the sea. 121 Stephenson, R. M. Introduction to the chemical process industries. 77 Stephenson, W. K. Concepts in biochemistry. 48 Sterland, E. G. Energy into power: story of man and machines. 299

Sterling, D. Outer lands. 229 Stern, C. and Sherwood, E. R. Origin of genetics. 137

Sternbach, R. A. Principles of

psychophysiology. 2 Stevens, R. Medical practice in modern England, 151

Stewart, J. 3 Stewart, O. Aviation. 72 Steyer, W. W. 98 Still, H. Dirty animal. 254

Stock, R. Natural wonders of the world. 118

Stoichiometry. Nash. 34

Stone, A. H. Last free bird. 282 Stone, A. H. and Ingmanson, D. Rocks and rills. 217

Stone, A. H. and Siegel, B. M. Take a balloon. 299

Story of chocolate. Butts, D. P. and Lee, A. E. 162

Story of communications. Foot. 186 Story of electricity and magnetism. Seeman. 211

Story of man against winter. Arnold, 40 Stout, G. D. et al. Shorebirds of North America. 244

Stoutenburg, A. Vanishing thunder: extinct and threatened American birds. 245

Strahler, A. N. Geologist's view of Cape Cod. 118

Strange peoples and stranger customs. Baldwin, G. C. 222

Strangler fig and other strange plants. Earle. 53 Stratton, J. A. Science and the educated

man. 92

Strawberry. Darrow. 76

Structure and evolution of galaxies.

13th Conf. on Physics at the Univ. of Brussels. 107

Structure and functions of the brain. Sarkisov. 65 Structure determination. Yates, P. 303

Structure of life. Clowes. 314 Struggle for life in the animal world.

Grossman. 313

Study of biology. Baker, J. J. W. and Allen, G. E. 129 Stümpke, H. Snouters: form and life of

the rhinogrades. 250 Submarine warfare. Colby. 185

Sugar from farm to market. Hammond. 263

Sullivan, N. Message of the genes. 231 Summer is a very busy day. Craig. 313

Sund, R. B. and Trowbridge, L. W. Teaching science by inquiry. 94 Sunlight and shadows. Polgreen, J. and

Polgreen, C. 105 Surtsey. Thorarinsson. 38 Survey of college mathematics. Horner, 286

Sutcliffe, R. C. Weather and climate. 124 Sutherland, G. L. 196 Sutman, F. X. 114

Sutton, A. and Sutton, M. Among the Maya ruins. 126

Sutton, Maurice. Cancer explained. 333 Sutton, Myron. 126

Swanson, C. P. et al. Cytogenetics. 231 Sweeney, R. C. H. Scurrying bush. 239

Sykes, G. Cool millennium. 89 Symmetries and reflections. Wigner. 93 Symons, L. Agricultural geography. 163

Szent-Györgyi, A. G. 133

Taft, C. K. 258 Take a balloon. Stone and Siegel. 299 Take as directed": our modern medicines. Shideman. 255

Talbot, T. World of the child. 279
Tao, D. C. Fundamentals of applied kinematics. 71

Taxonomy. Blackwelder. 225 Taxonomy of flowering plants.

Porter, C. L. 53 Taylor, D. Introduction to radar

techniques. 337 Taylor, W. W. 311

Teaching general mathematics. Sobel. 288

Teaching hospital. Knowles. 150 Teaching modern mathematics in the elementary school. Fehr and Phillips, J. McK. 286

Teaching science at the secondary stage. Assoc. for Sci. Ed. 191

Teaching science by inquiry at the secondary school. Sund and Trowbridge, 94

Teale, E. W. Bees. 241

Technological innovation and society.

Morse and Warner. 9

Tedder, J. M. and Nechvatal, A. Basic organic chemistry. 36

Teilhard de Chardin, P. Appearance of man, 45; Man's place in nature, 45; Vision of the past. 137

Telescope and the world of astronomy. Riemer. 24

Telescope handbook and star atlas. Howard, N. E. 104

Telescopes. Page, T. and Page, L. W. 23 Television man: Story of John L. Baird.

Rowland. 70 Templeton, W. B. 160 Termite works for his colony. DeSeyn. 240

Terrell, M. Principles of diving. 219 Terry, R. D. Deep submersible. 157 Terzian, J. 72

Terzian, K. and Terzian, J. Glenn Curtiss. 72

Textbook of elementary psychology. Galanter, 4 Textbook of general psychology. Heckel and Peacock. 85 Theories of child development. Baldwin, A. L. 87 Theory of arithmetic. Peterson, J. A. and Hashisaki. 198 Theory of self-reproducing automata. Von Neumann. 16 Third wave . . . America's new conservation. U. S. Dept. of the Interior. 89 13th Conf. on Physics at the Univ. of Brussels. Structure and evolution of galaxies. 107 This is 4: Idea of a number. Razzell and Watts. 96 Thomas, G. B., Jr., et al. Elementary calculus from an advanced viewpoint. 202 Thomas Nuttall naturalist. Graustein. 233 Thompson, M. W. Novgorod the Great. 222 Thompson, P. D. Gases and plasmas. 28 Thomson, G. P. J. J. Thomson. 27 Thomson, R. G. 46, 55 Thorarinsson, S. Surtsey: new island in the North Atlantic. 38 Thornton, P. R. Physics of electroluminescent devices. 337 Timber. Wymer. 166 Time is short and the water rises.

To the rock of Darius: story of Henry Rawlinson. Silverberg. 129 Tokay, E. Fundamentals of physiology. 253 Tom Rivers. Benison. 326 Tools. Esterer. 70 Topics in recreational mathematics.

Tirler, H. Sloth in the family. 145 To the ends of the universe. Asimov. 294

Walsh and Gannon. 185

Cadwell. 12

Toralballa, L. V. Calculus with analytic geometry and linear algebra. 102 Torrey, T. W. Morphogenesis of the

vertebrates. 322 Town design. Gibberd. 266

Tracy, E. B. New world of aluminum. 343 Tracy, G. R. 93

Traditional crafts of Persia. Wulff. 147
Trail of the abominable snowman.
Soule. 250

Transistor circuit analysis and design. Fitchen. 68

Transistor circuit engineering. Cochrun. 257 Transistors and vacuum-tube fundamentals. Rainey. 156 Travels and traditions of waterfowl. Hochbaum. 243 Treasurers under the sand. Honour. 309 Tree products. Adler, I. and Adler, R. 77 Tribal and peasant economies. Dalton. 126 Trimble, H. C. 18 Tropical health science. Hughes, D. T. D. and Marshall. 253 Tropical plant types. Jamieson and Reynolds. 233 Tropp, H. E. 93 Trowbridge, L. W. 94 True book of rivers. Carlisle, N. and Carlisle, M. 122
Tuller, A. Modern introduction to geometries. 200 Turbott, E. G. 143 20th-century architecture. Jacobus. 167 Twins and supertwins. Scheinfeld. 182 Twins and twin relations. Koch. 5 Twitty, V. C. Of scientists and salamanders. 60 Two faces of medicine. Binger. 250

Under the city. Lavine. 153
Understanding chemistry (5 vols.).
Barrow. 114
Understanding evolution. Ross, H. H. 51
Understanding physics (3 vols.).
Asimov. 25
Understanding surgery. Rothenberg. 67
Underwater world. Colby. 38
U. S. Department of Agriculture.
Outdoors USA. 282
U. S. Department of the Interior. Third wave . . . America's new

Two in the bush. Durell. 49

Two Leggings: making of a Crow warrior. Nabokov. 224

U. S. Department of the Interior. Third wave . . . America's new conservation. 89
Universe. Asimov. 22
Unseen spectrum. Kogan. 28
Urgent future. Mayer. 266
Uses of air photography. St. Joseph. 169

Van De Kamp, P. Principles of astrometry. 105 Van den Berghe, P. L. Race and racism. 224 Van Engen, H. et al. Fundamental

van Engen, H. et al. Fundamental mathematical structures: algebra. 18 Van Lawick-Goodall, J. My friends, the wild chimpanzees. 146 van Straten, F. W. Weather or not. 40

Van Tassel, D. G. and Hall, M. G. Science and society in the United States. 11 Vance, E. P. Modern college algebra. 199

Vanishing thunder. Stoutenburg. 245 Vavoulis, A. Chemistry calculations. 18 Venables, P. H. and Martin, I. Manual of psychophysiological methods. 87 Venn, M. E. 241 Vernon, M. D. Experiments in visual perception. 5 Vertebrate biology. Orr. 55 Vertebrate paleontology. Romer. 41 Victor, E. Airplanes. 160 Villee, C. A. Biology. 130 Viorst, J. Changing earth. 119 Viruses and molecular biology. Fraser, D. 138 Vision and the eye. Pirenne. 328 Vision of the past. Teilhard de Chardin. 137 Vlahos, O. African beginnings, 312; Human beginnings, 46 Von Braun, W. Space frontier. 261 Von Braun, W. and Ordway, F. I. III. History of rocketry and space travel, 73 von Frisch, K. Biologist remembers. 236 Von Kármán, T. and Edson, L. Wind and beyond: Theodore von Kármánpioneer in aviation and pathfinder in space. 261

Von Neumann, J. Theory of self-

reproducing automata. 16 Vroman, L. Blood. 253

Wachtel, H. Aquarium hygiene. 165 Wackerbarth, M. Bobby learns about squirrels. 146 Waisbard, R. and Waisbard, S. Masks, mummies and magicians: voyage of exploration in pre-Inca Peru. 42 Waisbard, S. 42 Waksman, S. A. Actinomycetes, 138; Jacob G. Lipman, 75 Wallace, G. F. 196 Waller, L. Animals. 317 Walsh, J. and Gannon, R. Time is short and the water rises, 185 Warner, A. W. 9 Warren, L. 229 Warren, N. 4 Warshofsky, F. 150 Watching ourselves evolve. Busher. 314 Watenpaugh, F. M. 11 Water. Briggs. 120 Water. Carona. 120 Water and marsh birds of the world. Austin. 242 Water animals for your microscope. Lindeman. 319

aquariums. 340
Waters, J. 340
Watson, J. Semiconductor circuit design
for a.f. and d.c. amplification and
switching. 156

Water, weather, and prehistory.

Water, wind & Wheels. Jolliffe. 68

Waters, B. and Waters, J. Salt-water

Raikes. 305

Watson, Janet. 37 Watts, K. G. O. 96, 103 Waves, Zim. 219 Waves, tides, and currents. Clemons. 218 Way of the scientist. International Science and Technology, Way things work: illustrated encyclopedia of technology. 335 We fly. Olschewski. 339 Weale, K. E. Chemical reactions at high pressures. 302 Wealth from the oceans. Loftas. 218 Weast, R. C. and Selby, S. M. Handbook of chemistry and physics. 33 Weather. May, J. 123 Weather and climate. Sutcliffe. 124 Weather or not. van Straten. 40 Webber, G. C. Mathematics for elementary teachers. 195 Weems, J. E. Peary. 345 Wegener, A. Origin of continents and oceans. 120 Wehr, M. R. and Richards, J. A., Jr. Physics of the atom. 301 Weichert, C. K. Elements of chordate anatomy. 238 Weinberg, A. M. Reflections on big science. 91 Weinberger, N. M. 86 Wellard, J. Lost worlds of Africa. 312 Wells, R. Bionics. 56 Wernher von Braun. David, H. M. 260 Western Mediterranean world. Houston. 344 Whalen, R. E. 86 What does the cloud do? Kinney, J. 306 What does the sun do? Kinney, J. and Kinney, C. 104 What makes a plane fly? Corbett. 339 What's your caloric number? Schifferes. 149 Wheels. Owen, W. et al. 155 Where does your garden grow? Goldin. 263 White, A. T. and Lietz, G. S. Man the thinker. 183 White, D. H. Elementary electronics. 70 Whitnah, D. R. Safer skyways. 161 Whitney, D. C. Let's find out about milk. 164

Whitney, D. R. 287
Whooping crane. McNulty. 61
Wickler, W. Breeding aquarium fish. 165
Wigner, E. P. Symmetries and
reflections. 93
Wilcox, L. R. and Curtis, H. J.
Elementary differential equations. 21
Wild deer. Colby. 62
Wild rodents. Colby. 247
Wild season. Eckert. 132
Wild turkey. Schorger. 61

goose. Jones, A. 61 Wildlife of the South Seas. Roedelberger and Groschoff. 239 Wilkinson, J. H. Isoenzymes. 48 Williams, C. S. Honker. 245 Williams, R. J. and Lansford, E. M., Jr. Encyclopedia of biochemistry. 131 Williams, R. R., Jr. 34 Willoughby, S. S. Contemporary teaching of secondary school mathematics. 195 Willy Ley's for your information. Ley. 91 Wilson, C. L. and Loomis, W. E. Botany. 316 Wilson, F. W. 153 Wilson, H. van P. and Bell, L. Fragrant year: scented plants for your garden and your house. 163 Wilson, K. J. W. 149 Wilson, Mab. Gems. 217 Wilson, M. Seesaws to cosmic rays. 108 Wilson, R. A. Introduction to parasitology. 237 Winchester, A. M. Genetics. 51 Wind and beyond: Theodore von Kármán. Von Kármán and Edson. Window on the unknown. Jacker. 52 Windows to space. Pickering. 105 Winn, M. Drug abuse, 152 Winter, S. S. Physical sciences: 192 Wizard of Tuskegee: life of George Washington Carver. Manber. 263 Wohlrabe, R. A. Exploring solar energy. 257 Woman behind men of medicine. Rich, J. 326 Wonder world of metals, Pearl, 37 Wonderful world of gems. Axon. 304 Wonders of magnets and magnetism. Lieberg. 211 Wonders of nature. Ferguson et al. Wonders of prehistoric life. Barr, D. et al. 41 Wonders of the human body. Keen. 251 Wonders of the monkey world. Berrill, J. 246. Wonders of the seasons. Parker. 134 Woodburn, J. H. Know your skin. 329 Woodman, J. Discovering Yucatan. 268 Woodworth, F. Geographical simulation. 168 World architecture 3. Donat. 78 World of power and energy. Ross F.,

World of reptiles. Belairs and Carring-

World of the frog and the toad. Porter,

World of rice. Boesch. 162 World of the child. Talbot. 279.

Jr. 256

ton, 60

G. 322

Wild voyageur: story of a Canada

World of the moon. King, H. C. 104 World of the opossum. Keefe. 248. World of the rain forest, Silverberg, 229 World of the woodchuck. Schoonmaker. 64 Worlds-antiworlds. Alfvén. 106 Worlds of sound. Stambler. 300 Wraight, A. J. Our dynamic world. 268 Wright, A. G. In the steps of the great American herpetologist: Karl Patterson Schmidt. 242 Wright, D. Look at a gull. 144 Wright, H. 128; 227 Wright, H. F. Recording and analyzing child behavior. 279 Wright, J. K. Human nature in geography. 269 Wright, O. L. Frank Lloyd Wright. 78 Wu, Y. L. 75 Wulff, H. E. Traditional crafts of Persia. 147 Wyckoff, J. Rock, time, and landforms. 119 Wymer, N. Timber. 166 Yates, E. Is there a doctor in the barn? day in the life of Forrest F. Tenney, D.V.M. 76 Yates, P. Structure determination. 303 Yčas, M. 226 Yearbook of astronomy 1967. Moore, You live as you breathe. Steincrohn. 253 Young, B. and Young, J. Plant detec-tive: David Douglas. 54 Young, J. 54 Young, W. J. 231 Young animals. Saunders, J. R. 236 Young people's book of atomic energy. Potter, R. D. and Potter, R. C. 112 Young scientist and the police department. Barr, G. 282 Your future in oceanography. Gaber. Youse, B. K. Algebra and the elementary functions, 18 Zealots of Masada: story of a dig. Pearlman. 310 Zebra came to drink. Catherall. 323 Zelinka, M. 202 Zelinsky, W. Prologue to population

geography. 269

Zim, H. S. Waves. 219.

Zirin, H. Solar atmosphere. 24

Zoos of the world. Fisher. 317

Zevin, J. 186

Zim, H. S. 234

Zussman, J. 36



